

ROLL_NO	REG_NO	GPA	FAIL_SUB
100001	299925	3.75	
100002	299927	3.50	
100003	299928	3.00	
100004	299930	4.00	
100005	299931	3.75	
100006	299932	4.25	
100007	299919	3.50	
100008	299826	FAIL	
100009	299827	3.75	
100010	299830	3.50	
100011	299831	3.25	
100012	299834	3.75	
100013	299835	2.00	
100014	299836	3.75	
100015	299837	4.25	
100016	299838	4.00	
100017	299839	4.00	
100018	299840	FAIL	101
100019	299841	2.75	
100020	299842	4.25	
100021	299845	3.75	
100022	299846	FAIL	
100023	299848	4.00	
100024	299849	3.75	
100025	299850	3.25	
100026	299851	3.50	
100027	299852	3.75	
100028	299853	2.50	
100029	299854	4.00	
100030	299855	4.00	
100031	299856	3.75	
100032	299857	3.75	
100033	299859	3.50	
100034	299860	4.25	
100035	299862	3.25	
100036	299863	3.50	
100037	299865	4.25	
100038	299866	3.75	
100039	299867	4.50	
100040	299868	4.00	
100041	299870	4.00	
100042	299872	4.25	
100043	299873	4.00	
100044	299874	4.25	
100045	299875	4.25	
100046	299878	3.75	
100047	299879	4.00	
100048	299880	3.75	
100049	299881	3.75	
100050	299882	4.00	

100051	299883	3.75	
100052	299884	4.50	
100053	299886	4.00	
100054	299887	3.50	
100055	299888	3.75	
100056	299890	FAIL	
100057	299891	4.00	
100058	299892	4.50	
100059	299893	3.75	
100060	299894	3.75	
100061	299895	3.50	
100062	299896	4.00	
100063	299898	4.50	
100064	299899	4.50	
100065	299901	4.50	
100066	299902	3.50	
100067	299903	4.50	
100068	299904	4.50	
100069	299906	4.00	
100070	299908	4.00	
100071	299909	3.50	
100072	299910	3.00	
100073	299911	3.50	
100074	299912	4.00	
100075	299913	3.75	
100076	299914	3.75	
100077	299915	3.25	
100078	299917	4.00	
100079	299918	3.25	
100080	239949	3.50	
100081	239948	4.25	
100082	239947	3.75	
100083	399821	3.25	
100084	399874	4.00	
100085	399908	3.25	
100086	399899	2.50	
100087	354607	4.50	
100088	299824	3.75	
100089	299825	4.50	
100090	299682	4.00	
100091	299683	4.00	
100092	299684	5.00	
100093	299685	5.00	
100094	299686	5.00	
100095	299687	2.75	
100096	299688	3.75	
100097	299689	4.00	
100098	299690	4.00	
100099	299691	3.50	
100100	299692	3.00	
100101	299693	3.75	

100102	299694	3.50	
100103	299695	3.50	
100104	299696	4.50	
100105	299699	4.00	
100106	299700	5.00	
100107	299701	4.50	
100108	299702	5.00	
100109	299703	FAIL	
100110	299705	FAIL	104
100111	299706	3.75	
100112	299707	4.00	
100113	299708	4.50	
100114	299709	4.50	
100115	299710	4.50	
100116	299711	2.75	
100117	299715	4.00	
100118	299717	3.50	
100119	299719	4.50	
100120	299723	FAIL	
100121	299724	3.75	
100122	299725	3.50	
100123	299727	4.25	
100124	299729	4.00	
100125	299731	3.75	
100126	299732	3.25	
100127	299733	3.50	
100128	299734	3.75	
100129	299735	4.50	
100130	299736	4.50	
100131	299738	3.00	
100132	299739	3.50	
100133	299740	3.50	
100134	299741	4.00	
100135	299743	4.00	
100136	299744	4.00	
100137	299746	FAIL	
100138	299748	3.75	
100139	299750	4.25	
100140	299751	4.50	
100141	299752	3.25	
100142	299753	3.50	
100143	299754	3.75	
100144	299755	3.25	
100145	299756	3.75	
100146	299757	4.50	
100147	299758	4.25	
100148	299759	3.25	
100149	299760	4.25	
100150	299763	4.50	
100151	299766	2.75	
100152	299767	4.50	

100153	299768	3.50	
100154	299769	3.75	
100155	299770	3.25	
100156	299771	3.50	
100157	299772	2.75	
100158	299773	3.25	
100159	299774	1.50	
100160	299776	4.50	
100161	299777	3.50	
100162	299778	3.75	
100163	299779	4.50	
100164	299780	3.50	
100165	299781	4.00	
100166	299782	3.75	
100167	299783	1.50	
100168	299784	3.75	
100169	299786	3.50	
100170	299787	FAIL	
100171	299788	3.50	
100172	299789	4.00	
100173	299790	3.75	
100174	299792	4.50	
100175	299793	3.75	
100176	299794	3.50	
100177	299795	2.00	
100178	299796	2.50	
100179	299797	3.75	
100180	299799	3.25	
100181	299802	4.00	
100182	299803	2.50	
100183	299806	2.50	
100184	299808	4.00	
100185	299809	3.50	
100186	299810	3.50	
100187	299811	4.00	
100188	299812	3.25	
100189	299814	2.50	
100190	299816	3.75	
100191	299817	3.75	
100192	299818	4.25	
100193	299819	3.50	
100194	299820	3.75	
100195	299821	FAIL	104
100196	299822	3.75	
100197	299823	3.25	
100198	239768	3.50	
100199	239767	5.00	
100200	245226	4.00	
100201	399737	2.75	
100202	399792	4.00	
100203	499808	1.00	

100204	399809	3.75	
100205	299380	3.75	
100206	299382	4.00	
100207	299383	4.00	
100208	299384	3.50	
100209	299385	5.00	
100210	299386	4.50	
100211	299388	4.00	
100212	299389	FAIL	101
100213	299390	5.00	
100214	299391	4.00	
100215	299392	2.00	
100216	299394	3.00	
100217	299395	3.00	
100218	299396	FAIL	
100219	299397	3.75	
100220	299400	4.00	
100221	299401	2.50	
100222	299402	3.00	
100223	299403	2.75	
100224	299404	3.25	
100225	299405	3.25	
100226	299406	4.00	
100227	299407	4.00	
100228	299408	3.75	
100229	299409	4.25	
100230	299410	4.25	
100231	299411	3.00	
100232	299412	3.25	
100233	299413	3.25	
100234	299414	4.25	
100235	299415	3.50	
100236	299416	4.25	
100237	299417	3.50	
100238	299418	3.75	
100239	299419	4.00	
100240	299420	4.00	
100241	299422	3.25	
100242	299423	FAIL	101
100243	299424	3.75	
100244	299425	4.50	
100245	299426	4.25	
100246	299427	2.00	
100247	299428	4.00	
100248	299429	4.00	
100249	299430	2.00	
100250	299436	3.25	
100251	299438	4.50	
100252	299439	3.75	
100253	299440	FAIL	101
100254	299441	5.00	

100255	299443	3.25	
100256	299444	4.50	
100257	299445	3.50	
100258	299446	3.00	
100259	299447	3.75	
100260	299448	3.75	
100261	299449	3.50	
100262	299451	3.75	
100263	299452	3.75	
100264	299453	3.75	
100265	299454	4.00	
100266	299455	3.75	
100267	299456	4.00	
100268	299458	3.25	
100269	299459	3.00	
100270	299460	3.75	
100271	299463	3.75	
100272	299464	4.50	
100273	299466	3.75	
100274	299467	5.00	
100275	299468	3.00	
100276	299469	4.00	
100277	299470	5.00	
100278	299472	3.75	
100279	299473	3.00	
100280	299474	5.00	
100281	299475	3.50	
100282	299476	3.25	
100283	299477	5.00	
100284	299478	4.25	
100285	299479	5.00	
100286	299482	3.25	
100287	299483	5.00	
100288	299484	4.25	
100289	299485	4.50	
100290	299486	4.25	
100291	299487	FAIL	101
100292	299488	4.50	
100293	299489	FAIL	
100294	299490	4.50	
100295	299491	4.50	
100296	299494	4.00	
100297	299495	4.50	
100298	299497	5.00	
100299	299498	4.50	
100300	299499	5.00	
100301	299501	3.50	
100302	299502	3.50	
100303	299504	4.50	
100304	299505	4.50	
100305	299506	2.75	

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100306	299507	3.75	
100307	299508	3.00	
100308	299509	4.50	
100309	299513	4.50	
100310	299514	3.25	
100311	299516	4.50	
100312	299517	FAIL	101
100313	299518	3.50	
100314	299519	3.00	
100315	299520	3.50	
100316	299521	4.25	
100317	299522	3.75	
100318	299523	4.00	
100319	299524	5.00	
100320	299525	3.50	
100321	299526	4.50	
100322	239764	4.25	
100323	239763	3.75	
100324	239677	4.50	
100325	399480	2.75	
100326	499576	3.75	
100327	399384	3.00	
100328	399472	FAIL	101
100329	499575	2.75	
100330	399467	3.50	
100331	297943	3.25	
100332	297946	3.00	
100333	297947	2.50	
100334	297949	3.25	
100335	297951	3.50	
100336	297952	4.00	
100337	297953	FAIL	101
100338	297954	4.25	
100339	297955	3.00	
100340	297956	3.75	
100341	297957	4.00	
100342	297958	2.00	
100343	297959	3.75	
100344	297961	2.00	
100345	297962	2.50	
100346	297963	FAIL	
100347	297965	4.50	
100348	297966	4.25	
100349	297967	4.50	
100350	397968	4.50	
100351	397984	5.00	
100352	399947	2.50	
100353	299992	2.75	
100354	299994	4.00	
100355	299995	4.00	
100356	299996	2.50	

100357	299997	1.50	
100358	299998	FAIL	
100359	299999	1.50	
100360	299935	2.00	
100361	299936	3.25	
100362	299937	4.25	
100363	299938	2.00	
100364	299941	3.00	
100365	299942	2.75	
100366	299943	4.50	
100367	299944	3.75	
100368	299945	2.50	
100369	299946	3.75	
100370	299947	3.25	
100371	299948	4.00	
100372	299949	4.25	
100373	299951	3.50	
100374	299953	FAIL	101
100375	299954	3.75	
100376	299956	3.00	
100377	299957	2.00	
100378	299959	2.50	
100379	299960	3.75	
100380	299961	3.75	
100381	299962	3.75	
100382	299963	2.50	
100383	299964	3.50	
100384	299965	3.50	
100385	299966	3.50	
100386	299967	3.50	
100387	299968	3.00	
100388	299970	3.25	
100389	299972	4.25	
100390	299974	2.50	
100391	299975	3.25	
100392	299978	FAIL	104
100393	299979	4.00	
100394	299980	2.00	
100395	299982	3.50	
100396	299983	3.25	
100397	299984	3.75	
100398	299985	3.50	
100399	299986	3.25	
100400	299987	3.75	
100401	299988	4.00	
100402	299989	4.00	
100403	299990	2.75	
100404	363964	3.25	
100405	299933	3.00	
100406	299586	1.00	
100407	299587	1.00	



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100408	299589	2.75	
100409	299590	3.25	
100410	299591	3.50	
100411	299592	2.00	
100412	299594	3.75	
100413	299595	FAIL	104
100414	299596	3.50	
100415	399574	1.50	
100416	399577	5.00	
100417	299527	1.50	
100418	299528	2.50	
100419	299529	3.50	
100420	299530	3.25	
100421	299531	2.00	
100422	299532	3.00	
100423	299534	3.25	
100424	299536	2.75	
100425	299537	2.50	
100426	299539	1.50	
100427	299540	2.50	
100428	299544	FAIL	
100429	299545	3.75	
100430	299546	3.25	
100431	299547	2.75	
100432	299548	3.50	
100433	299549	3.75	
100434	299550	3.75	
100435	299554	2.50	
100436	299556	3.75	
100437	299557	1.50	
100438	299558	3.50	
100439	299559	4.00	
100440	299561	1.00	
100441	299563	2.00	
100442	299566	1.50	
100443	299568	2.00	
100444	299569	1.00	
100445	299570	3.25	
100446	299571	4.25	
100447	299572	3.00	
100448	299573	2.75	
100449	299574	3.00	
100450	299577	3.25	
100451	299578	FAIL	101
100452	299579	4.00	
100453	299581	4.50	
100454	299582	2.50	
100455	399502	3.00	
100456	399537	2.00	
100457	399545	FAIL	101
100458	499642	3.00	

100459	399519	2.75	
100460	399525	3.75	
100461	399526	3.25	
910082	299553	1.50	
910083	239632	4.50	
910084	239631	3.75	
910085	499682	1.50	
910086	499631	2.00	
100462	299332	2.00	
100463	299333	2.50	
100464	299337	3.75	
100465	299339	4.50	
100466	299340	4.50	
100467	299312	3.75	
100468	299315	3.50	
100469	299318	2.50	
100470	299319	2.50	
100471	299320	3.50	
100472	299321	2.75	
100473	299322	FAIL	
100474	299324	3.00	
100475	299325	1.50	
100476	299327	3.25	
100477	299330	3.25	
100478	299331	3.75	
100479	399284	4.50	
910087	250449	2.50	
100480	299293	FAIL	
100481	299297	3.50	
100482	299299	2.50	
100483	299301	4.00	
100484	299302	4.00	
100485	299303	4.00	
100486	299304	4.00	
100487	299305	3.50	
100488	299306	3.25	
100489	299307	4.00	
100490	299310	4.00	
910103	399272	3.75	
100491	299292	3.00	
100492	299288	1.50	
100493	299290	3.00	
100494	299291	3.50	
100495	299057	4.50	
100496	299059	4.25	
100497	299061	3.25	
100498	299062	3.50	
100499	299064	3.25	
100500	299067	2.75	
100501	299068	2.50	
100502	299069	1.00	

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100503	299071	4.00	
100504	299072	3.75	
100505	299073	3.75	
100506	299074	3.50	
100507	299079	4.00	
100508	299080	3.75	
100509	299081	FAIL	
100510	299082	4.50	
100511	299083	3.75	
100512	299084	2.50	
100513	299085	2.00	
100514	299086	4.00	
100515	299087	4.00	
100516	299088	3.75	
100517	299089	2.00	
100518	299090	3.50	
100519	299091	3.75	
100520	299092	5.00	
100521	299093	3.75	
100522	299094	3.75	
100523	299095	4.00	
100524	299096	2.75	
100525	299097	3.25	
100526	299099	FAIL	101
100527	299101	4.00	
100528	299103	3.75	
100529	299104	4.00	
100530	299106	3.75	
100531	299107	4.00	
100532	299108	3.50	
100533	299109	3.50	
100534	299110	3.75	
100535	299111	4.50	
100536	299113	4.50	
100537	299114	4.00	
100538	299116	FAIL	101
100539	299117	5.00	
100540	299121	4.50	
100541	299123	2.00	
100542	299124	4.50	
100543	299125	3.75	
100544	299127	2.75	
100545	299128	1.50	
100546	299131	3.75	
100547	299133	3.75	
100548	299134	FAIL	
100549	299137	2.00	
100550	299138	3.75	
100551	299139	2.50	
100552	299141	3.50	
100553	299142	3.75	

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100554	299143	4.50	
100555	299144	3.00	
100556	299146	4.50	
100557	299147	5.00	
100558	299148	5.00	
100559	299150	FAIL	
100560	299152	4.50	
100561	299153	4.25	
100562	299154	3.00	
100563	299155	3.00	
100564	299156	3.75	
100565	299157	3.50	
100566	299158	3.50	
100567	299159	3.25	
100568	299160	3.75	
100569	299161	FAIL	
100570	299162	3.50	
100571	299163	4.00	
100572	299164	3.00	
100573	299165	FAIL	101
100574	299166	4.00	
100575	299167	3.50	
100576	299168	4.50	
100577	299169	3.50	
100578	299170	3.25	
100579	299171	4.50	
100580	299172	3.00	
100581	299173	3.50	
100582	299175	4.00	
100583	299177	3.75	
100584	299180	3.00	
100585	299181	3.50	
100586	299182	3.75	
100587	299183	FAIL	
100588	299185	4.00	
100589	299186	3.00	
100590	299187	4.50	
100591	299188	3.75	
100592	299189	FAIL	104
100593	299190	4.25	
100594	299191	4.00	
100595	299192	3.00	
100596	299193	3.50	
100597	299194	3.50	
100598	299195	4.00	
100599	299196	3.75	
100600	299197	3.25	
100601	299198	4.50	
100602	299199	FAIL	101
100603	299202	3.25	
100604	299203	2.75	

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## FAZIL 1st YEAR Final EXAM 2014

100605	299204	4.00	
100606	299205	FAIL	104
100607	299206	3.75	
100608	299208	4.50	
100609	299209	4.00	
100610	299210	4.50	
100611	299211	2.75	
100612	299212	4.50	
100613	299213	3.75	
100614	299214	3.75	
100615	299215	3.50	
100616	299216	3.25	
100617	299217	4.00	
100618	299218	3.50	
100619	299219	3.75	
100620	299220	4.00	
100621	299221	4.00	
100622	299222	3.25	
100623	299224	4.50	
100624	299225	4.00	
100625	299226	4.25	
100626	299227	4.50	
100627	299228	3.50	
100628	299229	3.50	
100629	299230	3.25	
100630	299232	3.25	
100631	299233	3.25	
100632	299236	3.00	
100633	299237	3.75	
100634	299238	4.00	
100635	299239	3.50	
100636	299240	FAIL	
100637	299242	3.00	
100638	299243	4.00	
100639	299244	3.00	
100640	299245	4.00	
100641	299246	3.25	
100642	299247	3.25	
100643	299248	4.00	
100644	299249	3.50	
100645	299251	3.25	
100646	299253	3.75	
100647	299254	3.00	
100648	299255	3.25	
100649	299256	4.00	
100650	299258	3.25	
100651	299259	3.25	
100652	299260	2.00	
100653	299261	3.25	
100654	299262	2.00	
100655	299263	3.50	

100656	299264	3.75	
100657	299265	3.50	
100658	299266	FAIL	
100659	299267	3.50	
100660	299268	3.25	
100661	299269	3.25	
100662	299270	3.00	
100663	299272	3.50	
100664	299273	3.75	
100665	299274	3.75	
100666	299275	3.50	
100667	299276	4.00	
100668	299277	1.50	
100669	299278	2.75	
100670	299279	1.50	
100671	299280	3.50	
100672	299281	3.75	
100673	299282	3.00	
100674	299283	3.50	
100675	299284	3.50	
100676	299285	3.50	
100677	299286	3.75	
100678	299287	2.75	
100679	239946	3.25	
100680	239945	3.75	
100681	239944	3.50	
100682	399259	2.50	
100683	499125	3.50	
100684	499230	3.75	
100685	499363	2.50	
100686	499389	3.00	
100687	499394	2.50	
100688	299015	2.25	
100689	299022	FAIL	104
100690	299023	4.50	
100691	299024	3.50	
100692	299025	3.25	
100693	299026	FAIL	104
100694	299029	3.00	
100695	299030	3.25	
100696	299031	FAIL	101
100697	299033	3.25	
100698	299036	3.75	
100699	299041	3.50	
100700	299043	2.00	
100701	299044	FAIL	
100702	299045	FAIL	104
100703	299046	FAIL	104
100704	299047	3.00	
100705	299048	3.50	
100706	299049	FAIL	

100707	299051	4.50	
100708	299053	2.75	
100709	299055	2.75	
100710	399205	1.50	
100711	399214	FAIL	104
100712	449824	FAIL	101
100713	299013	3.25	
100714	299014	2.50	
100715	299009	3.25	
100716	299010	3.75	
100717	299012	3.50	
100718	399199	3.25	
100719	399200	2.50	
100720	298501	3.00	
100721	298503	2.00	
100722	298504	3.50	
100723	298505	2.00	
100724	298506	3.00	
100725	298507	3.75	
100726	298508	3.25	
100727	298509	2.00	
100728	298512	3.50	
100729	298513	3.50	
100730	298514	3.25	
100731	298515	3.25	
100732	298516	3.25	
100733	298518	FAIL	104
100734	298520	3.00	
100735	298521	4.00	
100736	298522	FAIL	101
100737	298523	3.75	
100738	298524	4.00	
100739	298525	4.50	
100740	298526	3.50	
100741	298527	4.50	
100742	298528	3.25	
100743	298530	3.50	
100744	298533	3.75	
100745	298534	3.75	
100746	298535	3.50	
100747	298536	4.50	
100748	298538	3.50	
100749	298539	3.25	
100750	298545	3.50	
100751	298547	2.75	
100752	298548	3.25	
100753	298549	4.00	
100754	298550	3.00	
100755	298551	1.00	
100756	298553	2.50	
100757	298555	2.25	

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100758	298556	4.00	
100759	298557	4.00	
100760	298558	3.75	
100761	298559	4.00	
100762	298560	2.75	
100763	298563	2.00	
100764	298564	2.50	
100765	298565	2.50	
100766	298566	3.50	
100767	298567	2.75	
100768	298569	2.00	
100769	298570	4.00	
100770	298572	3.75	
100771	298573	3.25	
100772	298574	3.25	
100773	298575	3.50	
100774	298578	3.50	
100775	298581	3.25	
100776	298584	3.25	
100777	298585	2.50	
100778	298586	4.00	
100779	298587	3.75	
100780	298588	3.00	
100781	298589	4.00	
100782	298590	2.50	
100783	298591	3.25	
100784	298592	FAIL	101
100785	298593	3.25	
100786	298594	3.25	
100787	298596	4.00	
100788	298597	3.75	
100789	298598	4.00	
100790	298599	4.00	
100791	298600	FAIL	
100792	298601	FAIL	
100793	298602	3.25	
100794	298603	FAIL	
100795	298605	3.25	
100796	298607	3.25	
100797	298608	3.50	
100798	298609	3.75	
100799	298610	3.75	
100800	298611	2.00	
100801	298612	3.75	
100802	298614	FAIL	104
100803	298618	4.00	
100804	298619	2.75	
100805	298620	3.25	
100806	298621	3.75	
100807	298622	3.25	
100808	298623	3.25	



100809	298626	2.50	
100810	298627	3.00	
100811	298628	3.00	
100812	298629	3.75	
100813	298630	3.25	
100814	298631	3.75	
100815	298632	3.75	
100816	298633	3.75	
100817	298634	3.00	
100818	298635	2.00	
100819	298636	3.50	
100820	298637	3.50	
100821	298638	3.00	
100822	298639	FAIL	104
100823	298640	3.50	
100824	298641	3.75	
100825	298642	4.50	
100826	298643	3.00	
100827	298644	3.00	
100828	298645	2.50	
100829	298646	3.25	
100830	298647	3.50	
100831	298648	3.25	
100832	298650	3.50	
100833	298651	3.25	
100834	298652	3.75	
100835	298653	3.00	
100836	298654	3.50	
100837	298655	3.00	
100838	298656	2.50	
100839	298657	2.50	
100840	298658	3.75	
100841	298659	3.25	
100842	298660	3.25	
100843	298661	1.00	
100844	298662	2.50	
100845	298663	4.00	
100846	298666	3.00	
100847	298667	3.25	
100848	298668	3.00	
100849	298669	4.00	
100850	298670	3.75	
100851	298671	3.50	
100852	298672	3.75	
100853	298674	3.00	
100854	298675	3.25	
100855	298676	3.75	
100856	298677	3.00	
100857	298679	2.75	
100858	298680	3.50	
100859	298683	3.50	

100860	298684	3.25	
100861	298686	3.25	
100862	298687	3.50	
100863	298688	2.75	
100864	298689	3.75	
100865	298690	2.50	
100866	298691	1.50	
100867	298692	2.50	
100868	298693	4.00	
100869	298694	3.75	
100870	298695	3.50	
100871	298696	3.25	
100872	298697	3.75	
100873	298698	2.75	
100874	298700	3.25	
100875	298701	3.75	
100876	298702	1.50	
100877	298703	3.50	
100878	298704	2.25	
100879	298705	2.50	
100880	298706	FAIL	104
100881	298707	2.50	
100882	298710	3.75	
100883	298711	2.75	
100884	298712	4.25	
100885	298713	3.50	
100886	298714	2.00	
100887	298715	3.25	
100888	298718	3.00	
100889	298720	FAIL	
100890	298721	3.50	
100891	298722	4.50	
100892	298723	4.25	
100893	298725	3.50	
100894	298726	4.25	
100895	298727	3.75	
100896	298728	2.50	
100897	298729	3.50	
100898	298730	2.50	
100899	298733	FAIL	
100900	298734	FAIL	104
100901	298735	3.25	
100902	298736	3.75	
100903	298737	3.50	
100904	298738	2.50	
100905	298739	FAIL	
100906	298740	FAIL	
100907	298741	4.00	
100908	298742	3.00	
100909	298743	FAIL	
100910	298744	3.25	

100911	298745	3.50	
100912	298746	4.25	
100913	298747	2.75	
100914	298748	3.50	
100915	298749	5.00	
100916	298750	3.50	
100917	298751	3.75	
100918	298752	4.25	
100919	298753	3.75	
100920	298754	3.25	
100921	298755	2.50	
100922	298756	2.00	
100923	298757	3.00	
100924	298758	3.25	
100925	298759	4.50	
100926	298760	3.00	
100927	298762	3.50	
100928	298763	3.50	
100929	298764	3.25	
100930	298765	3.50	
100931	298766	3.25	
100932	298767	3.50	
100933	298768	1.50	
100934	298769	3.75	
100935	298770	4.00	
100936	298771	3.00	
100937	298772	3.75	
100938	298773	4.00	
100939	298774	3.25	
100940	298775	3.75	
100941	298776	3.25	
100942	298777	3.50	
100943	298778	3.50	
100944	298779	2.00	
100945	298780	1.50	
100946	298781	3.25	
100947	298782	4.50	
100948	298783	2.75	
100949	298785	3.50	
100950	298786	3.75	
100951	298787	FAIL	101
100952	298788	FAIL	104
100953	298790	2.00	
100954	298791	3.25	
100955	298792	3.75	
100956	298794	3.75	
100957	298795	3.25	
100958	298797	4.00	
100959	298799	FAIL	101
100960	298800	FAIL	104
100961	298801	3.00	

100962	298802	4.25	
100963	298803	3.75	
100964	298805	2.50	
100965	298806	2.50	
100966	298807	3.50	
100967	298808	2.50	
100968	298809	4.50	
100969	298810	4.25	
100970	298811	4.25	
100971	298812	4.25	
100972	298813	3.50	
100973	298814	3.25	
100974	298815	3.50	
100975	298816	4.25	
100976	298817	3.25	
100977	298818	3.25	
100978	298819	4.25	
100979	298820	3.50	
100980	298821	4.50	
100981	298823	4.25	
100982	298825	FAIL	104
100983	298826	4.00	
100984	298827	2.75	
100985	298828	3.25	
100986	298829	5.00	
100987	298831	3.75	
100988	298833	1.50	
100989	298834	3.75	
100990	298835	4.00	
100991	298836	3.50	
100992	298837	2.75	
100993	298838	3.75	
100994	298839	3.00	
100995	298841	3.75	
100996	298842	5.00	
100997	298843	3.75	
100998	298845	4.50	
100999	298846	3.50	
101000	298847	3.50	
101001	298849	3.50	
101002	298850	3.50	
101003	298851	4.50	
101004	298852	FAIL	
101005	298854	4.00	
101006	298855	3.50	
101007	298856	4.00	
101008	298857	3.75	
101009	298858	3.50	
101010	298859	4.00	
101011	298861	FAIL	101
101012	298862	3.50	

101013	298863	4.25	
101014	298865	3.75	
101015	298868	4.25	
101016	298869	3.25	
101017	298870	4.50	
101018	298871	2.50	
101019	298873	3.25	
101020	298874	4.25	
101021	298876	3.25	
101022	298877	1.00	
101023	298878	3.50	
101024	298879	3.75	
101025	298880	3.25	
101026	298881	2.50	
101027	298882	2.75	
101028	298883	2.50	
101029	298884	3.50	
101030	298885	4.25	
101031	298886	4.50	
101032	298888	3.75	
101033	298890	3.25	
101034	298891	3.50	
101035	298892	3.50	
101036	298893	3.75	
101037	298894	2.50	
101038	298896	FAIL	104
101039	298897	2.00	
101040	298898	3.50	
101041	298899	3.00	
101042	298900	4.00	
101043	298901	2.25	
101044	298903	3.50	
101045	298905	3.75	
101046	298907	2.75	
101047	298908	3.25	
101048	298909	3.25	
101049	298911	3.25	
101050	298912	2.75	
101051	298913	3.25	
101052	298914	2.00	
101053	298915	3.25	
101054	298916	3.75	
101055	298917	3.75	
101056	298919	3.50	
101057	298920	2.00	
101058	298921	1.00	
101059	298922	3.50	
101060	298923	3.50	
101061	298924	3.75	
101062	298925	3.00	
101063	298926	3.25	

101064	298927	3.75	
101065	298930	FAIL	104
101066	298931	2.50	
101067	298932	2.50	
101068	298933	3.50	
101069	298934	3.75	
101070	298935	3.75	
101071	298936	3.25	
101072	298937	2.75	
101073	298938	3.25	
101074	298939	2.75	
101075	298940	3.75	
101076	298941	3.25	
101077	298942	FAIL	
101078	298943	3.25	
101079	298944	2.00	
101080	298945	3.25	
101081	298946	3.25	
101082	298947	2.75	
101083	298948	2.50	
101084	298950	3.25	
101085	298951	3.75	
101086	298952	3.25	
101087	298953	2.25	
101088	298954	3.25	
101089	298955	3.25	
101090	298956	2.75	
101091	298957	3.75	
101092	298958	3.50	
101093	298959	3.25	
101094	298961	3.75	
101095	298962	3.50	
101096	298963	3.75	
101097	298964	3.75	
101098	298965	3.75	
101099	298966	3.50	
101100	298968	2.00	
101101	298969	3.00	
101102	298970	3.75	
101103	298971	2.50	
101104	298972	2.75	
101105	298973	4.00	
101106	298974	4.00	
101107	298975	3.25	
101108	298976	2.75	
101109	298977	4.50	
101110	298978	3.75	
101111	298979	3.50	
101112	298981	3.50	
101113	298982	3.00	
101114	298983	FAIL	101

101115	298984	2.75	
101116	298985	3.25	
101117	298987	4.00	
101118	298988	3.75	
101119	298989	4.00	
101120	298991	FAIL	101
101121	298992	3.75	
101122	298993	2.75	
101123	298994	4.00	
101124	298995	3.25	
101125	298996	3.50	
101126	298997	3.50	
101127	298998	4.00	
101128	298999	1.50	
101129	299000	2.50	
101130	299001	3.25	
101131	299002	3.25	
101132	299003	3.75	
101133	299004	3.25	
101134	299005	2.50	
101135	299006	3.00	
101136	299007	FAIL	104
101137	299008	3.75	
101138	239943	4.50	
101139	239942	3.00	
101140	239940	4.00	
101141	239939	4.00	
101142	239938	2.50	
101143	398572	3.00	
101144	398579	3.25	
101145	398630	FAIL	
101146	398678	5.00	
101147	398684	3.50	
101148	398743	2.50	
101149	398761	3.25	
101150	398772	3.25	
101151	398811	FAIL	
101152	398837	1.00	
101153	398848	3.75	
101154	398849	2.50	
101155	398887	1.50	
101156	398927	FAIL	
101157	398939	FAIL	
101158	399023	3.50	
101159	399024	3.75	
101160	399179	FAIL	104
101161	499093	FAIL	
101162	398589	2.75	
101163	398688	2.50	
101164	398719	FAIL	104
101165	398722	2.50	

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101166	398728	2.50	
101167	398740	1.50	
101168	398756	2.50	
101169	398804	3.25	
101170	398866	3.25	
101171	398867	3.25	
101172	398868	2.50	
101173	398883	2.00	
101174	398892	1.50	
101175	398893	2.50	
101176	398895	2.75	
101177	398991	3.00	
101178	398996	3.50	
101179	399118	2.00	
101180	399135	2.00	
101181	298435	2.50	
101182	298437	2.00	
101183	298438	3.25	
101184	298439	3.25	
101185	298441	FAIL	104
101186	298442	4.50	
101187	298443	3.25	
101188	298444	2.75	
101189	298445	3.50	
101190	298448	FAIL	
101191	298450	FAIL	
101192	298452	1.50	
101193	298453	3.00	
101194	298454	3.50	
101195	298459	4.00	
101196	298460	4.00	
101197	298464	4.00	
101198	298465	3.00	
101199	298470	3.25	
101200	298472	3.00	
101201	298473	3.75	
101202	298476	3.50	
101203	298478	3.25	
101204	298480	3.50	
101205	298481	FAIL	104
101206	298482	4.00	
101207	298485	3.75	
101208	298486	3.75	
101209	298487	3.00	
101210	298488	2.50	
101211	298489	3.75	
101212	298490	3.75	
101213	298491	3.50	
101214	298492	FAIL	
101215	298493	FAIL	101
101216	298494	3.50	



101217	298498	2.00	
101218	298499	3.00	
101219	398512	2.50	
101220	398538	3.25	
101221	398539	3.00	
101222	398555	FAIL	
101223	398558	4.00	
101224	239937	2.00	
101225	239936	2.75	
101226	239766	2.75	
101227	449819	3.75	
101228	298434	2.63	
101229	298361	FAIL	
101230	298362	3.13	
101231	298363	FAIL	
101232	298367	3.38	
101233	298368	2.88	
101234	298369	3.00	
101235	298371	3.75	
101236	298372	4.13	
101237	298374	3.13	
101238	298375	2.25	
101239	298376	3.50	
101240	298377	FAIL	
101241	298378	1.75	
101242	298381	3.00	
101243	298382	3.50	
101244	298383	FAIL	
101245	298384	1.25	
101246	298385	3.13	
101247	298386	2.88	
101248	298387	2.50	
101249	298388	3.00	
101250	298389	3.50	
101251	298390	2.50	
101252	298391	FAIL	
101253	298392	3.38	
101254	298394	3.13	
101255	298395	3.25	
101256	298396	3.25	
101257	298397	2.88	
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101261	298402	2.00	
101262	298404	3.13	
101263	298406	3.63	
101264	298408	2.50	
101265	298409	3.13	
101266	298410	3.38	
101267	298411	3.25	

101268	298412	2.88	
101269	298413	1.75	
101270	298414	3.25	
101271	298415	2.75	
101272	298416	2.25	
101273	298417	1.25	
101274	298418	2.38	
101275	298420	4.13	
101276	298421	3.00	
101277	298422	3.50	
101278	298423	2.50	
101279	298424	2.75	
101280	298425	3.00	
101281	298426	3.50	
101282	298427	3.13	
101283	298428	2.13	
101284	298430	1.50	
101285	298431	3.00	
101286	298433	2.63	
101287	498898	2.25	
101288	398502	3.00	
101289	298346	3.38	
101290	298350	3.75	
101291	298351	4.00	
101292	298353	3.63	
101293	298356	3.75	
101294	298358	3.13	
101295	298359	2.25	
101296	298360	3.63	
910002	398881	3.50	
910003	398677	3.25	
910004	398912	FAIL	
910005	398695	3.75	
910006	398595	1.50	
910007	398907	FAIL	101
910008	399126	3.00	
910009	399109	4.00	
910010	399124	3.75	
910060	298366	3.13	
101297	298133	4.00	
101298	298115	3.00	
101299	298116	FAIL	104
101300	298117	FAIL	101
101301	298119	1.50	
101302	298121	1.50	
101303	298122	2.00	
101304	298125	1.50	
101305	298126	3.00	
101306	298129	2.50	
101307	298130	3.25	
101308	298131	3.25	

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101309	398062	2.50	
101310	298051	FAIL	104
101311	298052	4.25	
101312	298053	3.75	
101313	298054	3.50	
101314	298046	2.50	
101315	298047	3.00	
101316	298048	FAIL	
101317	298049	2.50	
101318	298050	1.50	
101319	297925	3.50	
101320	297927	4.00	
101321	297928	3.25	
101322	297929	3.25	
101323	297930	3.00	
101324	297931	3.50	
101325	297932	4.00	
101326	297933	FAIL	104
101327	297934	3.50	
101328	297935	FAIL	104
101329	297936	3.50	
101330	297937	3.25	
101331	297938	3.25	
101332	297939	5.00	
101333	297940	4.00	
101334	297941	4.50	
101335	297942	4.25	
101336	297886	3.50	
101337	297887	FAIL	101
101338	297888	4.00	
101339	297890	FAIL	
101340	297891	5.00	
101341	297892	5.00	
101342	297893	4.25	
101343	297895	FAIL	101
101344	297896	3.25	
101345	297899	3.50	
101346	297900	5.00	
101347	297902	4.50	
101348	297903	3.50	
101349	297905	3.50	
101351	297908	1.00	
101352	297909	3.00	
101353	297910	4.00	
101354	297911	5.00	
101355	297912	4.50	
101356	297915	3.75	
101357	297916	4.50	
101358	297917	3.00	
101359	297918	3.25	
101360	297919	3.50	

101361	297920	4.00	
101362	297921	4.00	
101363	397927	2.00	
101364	397928	3.75	
101365	298152	3.75	
101366	298153	3.50	
101367	298154	3.50	
101368	298155	4.00	
101369	298156	3.50	
101370	298138	3.75	
101371	298139	3.75	
101372	298141	3.50	
101373	298142	5.00	
101374	298143	FAIL	
101375	298144	3.75	
101376	298145	3.25	
101377	298146	3.75	
101378	298147	5.00	
101379	298148	3.50	
101380	298149	2.75	
101381	298151	4.00	
101382	398193	FAIL	
101383	298134	2.25	
101384	298136	3.50	
101385	298137	3.50	
101386	299671	3.25	
101387	299672	3.75	
101388	299673	3.25	
101389	299674	2.50	
101390	299675	3.75	
101391	299677	2.00	
101392	299678	3.25	
101393	299679	3.25	
101394	299680	3.50	
101395	399671	2.50	
101396	299621	FAIL	101
101397	299622	3.00	
101398	299623	4.50	
101399	299624	3.75	
101400	299625	3.75	
101401	299627	3.50	
101402	299628	3.25	
101403	299629	3.50	
101404	299632	3.25	
101405	299633	3.00	
101406	299634	2.50	
101407	299635	5.00	
101408	299637	3.25	
101409	299639	3.50	
101410	299640	3.25	
101411	299641	2.00	

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101412	299642	4.00	
101413	299643	3.25	
101414	299645	3.50	
101415	299646	2.50	
101416	299647	3.25	
101417	299650	2.75	
101418	299651	FAIL	101
101419	299652	3.50	
101420	299653	3.50	
101421	299654	3.25	
101422	299656	3.50	
101423	299657	3.50	
101424	299659	3.75	
101425	299660	3.50	
101426	299661	2.75	
101427	299662	3.00	
101428	299663	3.50	
101429	299664	3.50	
101430	299665	2.50	
101431	299667	3.25	
101432	299668	2.00	
101433	399606	4.50	
101434	399664	4.50	
101435	399596	2.50	
101436	299614	FAIL	
101437	299615	2.50	
101438	299616	2.50	
101439	299597	2.00	
101440	299598	3.50	
101441	299599	3.75	
101442	299600	2.00	
101443	299601	3.00	
101444	299603	3.25	
101445	299604	3.25	
101446	299605	3.25	
101447	299608	3.75	
101448	299610	3.50	
101449	299611	FAIL	
101450	299612	3.75	
101451	298039	1.00	
101452	298040	3.50	
101453	298041	3.00	
101454	298042	3.00	
101455	298043	2.00	
101456	298002	FAIL	
101457	298003	3.00	
101458	298004	3.25	
101459	298005	FAIL	
101460	298008	FAIL	
101461	298010	3.75	
101462	298011	3.25	

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101463	298012	FAIL	
101464	298013	3.50	
101465	298015	4.50	
101466	298016	4.25	
101467	298017	4.00	
101468	298018	4.00	
101469	298022	3.00	
101470	298023	3.25	
101471	298024	2.75	
101472	298025	FAIL	
101473	298026	2.75	
101474	298027	3.50	
101475	298028	3.00	
101476	298029	3.50	
101477	298030	3.25	
101478	298031	3.75	
101479	298032	3.50	
101480	298033	3.50	
101481	298034	3.75	
101482	298036	3.75	
101483	298038	3.00	
101484	498565	2.50	
101485	398045	FAIL	101
101486	398050	2.75	
101487	297994	2.50	
101488	297996	3.25	
101489	297999	2.00	
101490	298000	3.25	
101491	297975	1.00	
101492	297976	2.00	
101493	297977	FAIL	101
101494	297979	2.50	
101495	297980	3.75	
101496	297981	2.75	
101497	297982	3.50	
101498	297984	3.25	
101499	297985	2.50	
101500	297987	3.50	
101501	297988	FAIL	
101502	297989	2.75	
101503	297990	3.75	
101504	297991	FAIL	104
101505	297992	1.00	
101506	297993	2.50	
101507	397998	3.50	
101508	239930	2.00	
101509	398102	4.00	
101510	398154	4.00	
101511	498653	1.00	
101512	298114	4.50	
101513	298055	4.50	

101514	298056	4.25	
101515	298057	3.00	
101516	298059	3.50	
101517	298060	5.00	
101518	298061	4.50	
101519	298062	FAIL	
101520	298066	2.50	
101521	298069	FAIL	
101522	298070	3.25	
101523	298071	4.50	
101524	298072	4.50	
101525	298074	3.50	
101526	298075	FAIL	
101527	298077	3.50	
101528	298079	3.00	
101529	298080	3.25	
101530	298081	4.25	
101531	298082	4.25	
101532	298083	3.75	
101533	298084	3.25	
101534	298085	4.25	
101535	298086	5.00	
101536	298087	4.25	
101537	298090	3.50	
101538	298091	4.50	
101539	298092	4.25	
101540	298093	4.00	
101541	298094	5.00	
101542	298095	4.50	
101543	298096	4.25	
101544	298097	3.75	
101545	298098	FAIL	
101546	298100	3.00	
101547	298101	3.50	
101548	298102	FAIL	101
101549	298104	4.25	
101550	298105	4.50	
101551	298107	4.25	
101552	298108	5.00	
101553	298109	4.00	
101554	298110	4.50	
101555	298112	3.50	
101556	498410	4.00	
101557	261369	2.75	
101558	297822	3.25	
101559	297823	3.75	
101560	297824	3.25	
101561	297825	3.50	
101562	297827	3.50	
101563	297828	1.00	
101564	297829	1.00	

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101565	297831	1.50	
101566	297832	3.75	
101567	297833	3.75	
101568	297834	2.50	
101569	297835	3.25	
101570	297836	3.25	
101571	297837	3.00	
101572	297839	4.50	
101573	297840	3.50	
101574	297841	3.75	
101575	297843	4.50	
101576	297846	4.00	
101577	297847	3.75	
101578	297848	FAIL	
101579	297849	3.75	
101580	297850	3.50	
101581	297851	3.75	
101582	297852	3.50	
101583	297853	FAIL	101
101584	297854	3.25	
101585	297855	3.50	
101586	297856	3.75	
101587	297857	2.75	
101588	297858	3.25	
101589	297859	3.00	
101590	297860	2.50	
101591	297861	4.00	
101592	297862	2.50	
101593	297863	3.25	
101594	297864	2.75	
101595	297865	4.00	
101596	297866	2.50	
101597	297867	FAIL	
101598	297868	3.00	
101599	297869	3.50	
101600	297870	3.00	
101601	297872	2.00	
101602	297873	3.50	
101603	297874	3.25	
101604	297875	3.25	
101605	297876	3.75	
101606	297877	3.00	
101607	297878	3.00	
101608	297879	FAIL	101
101609	297880	4.00	
101610	297881	2.75	
101611	297882	3.25	
101612	297883	3.50	
101613	297884	3.50	
101614	297885	FAIL	
101615	239762	3.50	



101616	397919	3.75	
101617	397875	4.00	
101618	397903	3.75	
101619	397914	1.50	
101620	297753	2.50	
101621	297754	FAIL	104
101622	297755	FAIL	104
101623	297757	1.50	
101624	297758	3.50	
101625	297760	4.50	
101626	297761	2.50	
101627	297762	3.50	
101628	297763	1.50	
101629	297764	2.50	
101630	297765	2.75	
101631	297766	2.75	
101632	297767	3.75	
101633	297768	3.50	
101634	297769	2.50	
101635	297770	3.25	
101636	297771	3.75	
101637	297773	FAIL	
101638	297774	3.25	
101639	297775	2.50	
101640	297776	4.00	
101641	297777	3.25	
101642	297778	4.50	
101643	297779	4.50	
101644	297780	FAIL	
101645	297782	4.00	
101646	297785	2.00	
101647	297786	2.75	
101648	297787	3.50	
101649	297788	3.50	
101650	297789	4.25	
101651	297790	3.00	
101652	297791	2.75	
101653	297792	2.50	
101654	297794	2.50	
101655	297795	2.00	
101656	297796	2.50	
101657	297797	1.50	
101658	297798	1.50	
101659	297799	2.00	
101660	297800	2.75	
101661	297801	3.50	
101662	297802	3.50	
101663	297803	3.25	
101664	297804	3.25	
101665	297805	2.00	
101666	297806	3.00	

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101667	297807	3.25	
101668	297808	4.00	
101669	297809	1.00	
101670	297810	3.75	
101671	297811	4.25	
101672	297812	3.50	
101673	297813	4.00	
101674	297814	3.25	
101675	297815	3.75	
101676	297816	4.25	
101677	297817	3.50	
101678	297818	3.50	
101679	297819	3.75	
101680	297820	FAIL	101
101681	239929	3.75	
101682	397857	3.50	
101683	397861	3.50	
101684	598542	FAIL	104
101685	297696	3.50	
101686	297698	2.50	
101687	297700	3.75	
101688	297702	3.50	
101689	297703	4.50	
101690	297704	3.25	
101691	297705	4.25	
101692	297707	3.50	
101693	297710	4.00	
101694	297711	4.50	
101695	297712	3.50	
101696	297713	4.00	
101697	297714	4.00	
101698	297715	3.50	
101699	297716	3.50	
101700	297717	3.25	
101701	297718	3.50	
101702	297719	4.00	
101703	297720	3.75	
101704	297721	3.50	
101705	297722	3.50	
101706	297723	2.75	
101707	297724	FAIL	
101708	297728	4.00	
101709	297729	4.50	
101710	297730	4.00	
101711	297731	3.50	
101712	297732	3.50	
101713	297733	3.75	
101714	297734	4.00	
101715	297735	4.00	
101716	297736	4.50	
101717	297737	4.00	

101718	297740	3.50	
101719	297741	4.00	
101720	297742	4.50	
101721	297743	4.50	
101722	297744	5.00	
101723	297745	5.00	
101724	297746	3.75	
101725	297747	4.50	
101726	297748	5.00	
101727	297749	4.00	
101728	297750	4.50	
101729	297751	4.00	
101730	297752	5.00	
101731	397769	3.50	
101732	299376	3.75	
101733	299377	3.00	
101734	299379	3.75	
101735	299341	3.75	
101736	299342	2.75	
101737	299344	1.50	
101738	299345	3.50	
101739	299346	3.50	
101740	299349	3.50	
101741	299350	2.75	
101742	299353	3.25	
101743	299354	FAIL	101
101744	299355	3.75	
101745	299357	2.00	
101746	299358	2.50	
101747	299359	2.00	
101748	299362	3.25	
101749	299363	3.50	
101750	299364	3.00	
101751	299365	4.25	
101752	299366	2.00	
101753	299367	3.00	
101754	299368	2.50	
101755	299370	3.00	
101756	299371	2.00	
101757	299372	3.50	
101758	299374	3.00	
101759	239933	3.00	
101760	239821	3.25	
101761	399336	3.50	
101762	399369	2.00	
101763	298338	2.50	
101764	298339	2.50	
101765	298340	4.00	
101766	298341	2.00	
101767	298342	3.25	
101768	298343	3.50	

101769	298344	3.75	
101770	298286	3.50	
101771	298293	3.50	
101772	298294	3.50	
101773	298295	1.00	
101774	298296	3.50	
101775	298299	3.50	
101776	298300	2.50	
101777	298301	2.75	
101778	298303	3.00	
101779	298307	3.00	
101780	298308	3.00	
101781	298310	3.00	
101782	298311	2.00	
101783	298312	2.50	
101784	298314	3.50	
101785	298315	2.50	
101786	298317	3.25	
101787	298318	2.50	
101788	298320	1.50	
101789	298321	3.50	
101790	298323	2.50	
101791	298324	3.50	
101792	298325	3.75	
101793	298326	4.25	
101794	298327	1.50	
101795	298329	3.25	
101796	298332	2.00	
101797	298334	3.75	
101798	298335	3.00	
101799	298336	3.25	
101800	298337	3.00	
101801	398379	3.00	
101802	398456	4.00	
101803	398459	1.50	
101804	397938	3.50	
101805	398405	2.00	
101806	298240	3.50	
101807	298241	3.25	
101808	298242	3.75	
101809	298243	3.75	
101810	298244	3.50	
101811	298245	4.50	
101812	298246	3.75	
101813	298248	4.00	
101814	298249	3.75	
101815	298250	3.25	
101816	298251	3.50	
101817	298252	3.50	
101818	298254	2.50	
101819	298255	3.25	

101820	298256	FAIL	
101821	298257	4.25	
101822	298259	3.00	
101823	298260	4.00	
101824	298261	3.25	
101825	298262	3.50	
101826	298263	2.75	
101827	298264	2.50	
101828	298266	3.75	
101829	298267	2.00	
101830	298268	2.75	
101831	298269	3.75	
101832	298270	3.75	
101833	298271	2.75	
101834	298272	3.75	
101835	298273	2.75	
101836	298274	3.75	
101837	298275	3.75	
101838	298277	2.00	
101839	298278	4.50	
101840	298279	3.50	
101841	298280	4.25	
101842	298281	3.00	
101843	298282	4.00	
101844	298283	4.50	
101845	298284	3.50	
101846	298285	4.00	
101847	398317	3.50	
101848	398302	2.50	
101849	298223	2.00	
101850	298224	4.25	
101851	298226	4.50	
101852	298231	4.50	
101853	298232	3.50	
101854	298233	3.75	
101855	298234	2.50	
101856	298237	2.00	
101857	298238	4.25	
101858	298219	3.00	
101859	298220	3.50	
101860	298221	4.00	
101861	298222	3.50	
101862	298159	4.50	
101863	298160	3.25	
101864	298161	2.50	
101865	298163	1.50	
101866	298165	3.75	
101867	298166	3.25	
101868	298168	3.00	
101869	298169	2.00	
101870	298170	3.00	

101871	298171	3.75	
101872	298172	FAIL	101
101873	298173	4.00	
101874	298174	4.00	
101875	298176	4.50	
101876	298177	3.75	
101877	298179	1.50	
101878	298181	2.00	
101879	298182	2.50	
101880	298183	3.50	
101881	298184	2.00	
101882	298186	3.00	
101883	298187	2.50	
101884	298189	3.50	
101885	298190	3.25	
101886	298192	3.25	
101887	298193	FAIL	101
101888	298194	4.50	
101889	298195	3.25	
101890	298196	3.50	
101891	298198	3.25	
101892	298200	3.75	
101893	298201	3.50	
101894	298202	3.75	
101895	298203	3.75	
101896	298204	3.75	
101897	298205	2.75	
101898	298206	3.00	
101899	298208	FAIL	101
101900	298209	3.25	
101901	298210	3.25	
101902	298211	3.00	
101903	298213	4.25	
101904	298214	3.50	
101905	298215	3.75	
101906	298216	3.00	
101907	298218	4.50	
101908	239931	FAIL	
101909	398233	3.75	
101910	398259	3.00	
101911	398270	3.75	
101912	398278	3.50	
101913	398216	4.00	
101914	398222	3.25	
101915	398239	FAIL	104
101916	297686	3.25	
101917	297687	2.50	
101918	297688	3.25	
101919	297690	3.25	
101920	297691	3.50	
101921	297692	3.25	

101922	297694	2.75	
101923	297695	2.00	
101924	297685	FAIL	
101925	397730	2.00	
101926	297629	3.00	
101927	297632	FAIL	101
101928	297634	2.50	
101929	297637	1.50	
101930	297638	3.00	
101931	297639	3.50	
101932	297640	FAIL	
101933	297641	2.00	
101934	297642	3.25	
101935	297643	2.50	
101936	297645	3.00	
101937	297647	1.50	
101938	297649	3.50	
101939	297650	3.00	
101940	297652	1.50	
101941	297653	2.50	
101942	297654	1.50	
101943	297656	2.75	
101944	297657	3.00	
101945	297658	3.25	
101946	297659	3.00	
101947	297660	3.00	
101948	297661	2.75	
101949	297662	3.50	
101950	297663	2.75	
101951	297664	3.50	
101952	297665	3.50	
101953	297666	1.50	
101954	297667	3.25	
101955	297668	2.50	
101956	297669	3.00	
101957	297670	2.50	
101958	297671	2.50	
101959	297672	3.00	
101960	297673	2.50	
101961	297674	1.50	
101962	297675	3.25	
101963	297676	2.50	
101964	297677	3.00	
101965	297678	2.75	
101966	297679	2.50	
101967	297680	2.50	
101968	297681	2.50	
101969	297682	3.25	
101970	297683	2.50	
101971	297684	2.00	
101972	397674	2.50	

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101973	397696	2.00	
101974	498244	FAIL	104
101975	397686	2.25	
101976	397705	3.00	
101977	397706	2.00	
101978	397709	2.50	
101979	397717	FAIL	101
101980	297616	3.50	
101981	297617	2.00	
101982	297618	2.75	
101983	297619	3.25	
101984	297620	3.00	
101985	297621	2.50	
101986	297622	3.00	
101987	297625	3.25	
101988	297626	FAIL	
101989	297627	3.75	
101990	297628	3.50	
101991	397665	3.25	
101992	397667	3.00	
101993	397668	3.25	
101994	297418	2.00	
101995	297419	2.00	
101996	297423	4.25	
101997	297424	4.00	
101998	297425	4.50	
101999	297426	3.25	
102000	297427	3.25	
102001	297432	3.75	
102002	297402	3.00	
102003	297403	2.00	
102004	297404	3.25	
102005	297405	3.75	
102006	297406	3.75	
102007	297407	4.00	
102008	297408	2.50	
102009	297410	2.50	
102010	297411	2.50	
102011	297412	3.50	
102012	297413	4.50	
102013	297414	4.50	
102014	297415	4.00	
102015	239922	3.50	
102016	297185	3.00	
102017	297186	3.00	
102018	297180	2.50	
102019	297181	2.75	
102020	297183	3.25	
102021	297157	3.25	
102022	297159	2.25	
102023	297161	2.00	



102024	297163	3.00	
102025	297167	2.75	
102026	297168	3.75	
102027	297169	1.50	
102028	297173	3.00	
102029	297174	3.75	
102030	297175	2.50	
102031	297176	3.75	
102032	297178	4.25	
102033	297179	4.50	
102034	397188	3.00	
102035	397189	3.25	
102036	397191	3.00	
102037	297399	2.50	
102038	297400	2.00	
102039	297401	2.25	
102040	297375	3.50	
102041	297376	3.75	
102042	297378	3.75	
102043	297379	3.75	
102044	297380	4.25	
102045	297381	3.50	
102046	297382	3.50	
102047	297383	4.50	
102048	297385	3.75	
102049	297386	3.75	
102050	297387	4.00	
102051	297388	3.50	
102052	297389	3.00	
102053	297390	3.50	
102054	297392	3.25	
102055	297394	3.75	
102056	297396	3.75	
102057	297397	3.75	
102058	297398	3.75	
102059	397430	4.00	
102060	297606	4.00	
102061	297607	3.25	
102062	297609	4.00	
102063	297610	3.25	
102064	297612	3.75	
102065	297614	3.25	
102066	397641	1.00	
102067	297548	4.25	
102068	297549	1.50	
102069	297550	4.25	
102070	297551	1.50	
102071	297552	4.25	
102072	297553	2.75	
102073	297554	4.25	
102074	297555	4.00	

102075	297558	2.50	
102076	297560	3.25	
102077	297563	4.50	
102078	297566	3.00	
102079	297567	3.50	
102080	297569	3.25	
102081	297570	3.50	
102082	297571	2.00	
102083	297572	2.50	
102084	297573	FAIL	
102085	297574	3.25	
102086	297575	3.50	
102087	297578	3.25	
102088	297579	1.50	
102089	297580	4.25	
102090	297582	2.75	
102091	297583	3.75	
102092	297584	3.50	
102093	297585	FAIL	
102094	297586	3.75	
102095	297587	3.25	
102096	297588	2.25	
102097	297589	2.75	
102098	297590	1.50	
102099	297591	3.00	
102100	297592	2.50	
102101	297593	2.25	
102102	297594	3.25	
102103	297595	3.75	
102104	297596	2.75	
102105	297598	2.75	
102106	297600	2.00	
102107	297601	3.25	
102108	297602	3.75	
102109	297603	4.00	
102110	297604	3.25	
102111	297605	3.50	
102112	297536	2.50	
102113	297538	4.50	
102114	297539	3.25	
102115	297540	3.25	
102116	297542	2.50	
102117	297543	3.50	
102118	297544	3.75	
102119	297547	3.75	
102120	297535	3.75	
102121	297506	4.50	
102122	297507	2.00	
102123	297509	2.00	
102124	297510	4.00	
102125	297512	3.25	

102126	297513	3.00	
102127	297514	3.75	
102128	297515	2.00	
102129	297516	3.00	
102130	297517	3.25	
102131	297518	3.50	
102132	297519	3.50	
102133	297520	3.25	
102134	297526	FAIL	104
102135	297528	2.00	
102136	297529	1.50	
102137	297530	3.50	
102138	297531	2.75	
102139	297532	3.75	
102140	297533	3.00	
102141	297534	2.50	
102142	239921	2.50	
102143	397568	2.50	
102144	297488	3.00	
102145	297489	2.00	
102146	297493	3.50	
102147	297494	3.75	
102148	297495	3.00	
102149	297496	3.75	
102150	297499	3.25	
102151	297500	3.75	
102152	297501	3.50	
102153	297502	2.75	
102154	297503	3.75	
102155	297504	2.25	
102156	297505	1.00	
102157	297146	2.50	
102158	297148	3.25	
102159	297150	2.50	
102160	297153	2.50	
102161	297154	3.25	
102162	297156	3.00	
102163	297131	2.75	
102164	297133	2.00	
102165	297134	3.25	
102166	297136	3.00	
102167	297137	3.25	
102168	297138	3.00	
102169	297139	1.50	
102170	297140	2.00	
102171	297141	2.50	
102172	297142	FAIL	
102173	297143	2.50	
102174	297144	2.00	
102175	297145	2.00	
102176	397155	2.75	

102177	297267	3.75	
102178	297268	3.50	
102179	297269	4.50	
102180	297270	4.25	
102181	297271	3.25	
102182	297272	3.25	
102183	297273	4.00	
102184	297274	3.75	
102185	297275	3.25	
102186	297277	4.50	
102187	297280	5.00	
102188	297285	4.50	
102189	297289	3.00	
102190	297290	3.75	
102191	297291	3.00	
102192	297292	3.75	
102193	297293	5.00	
102194	297294	2.75	
102195	297295	3.25	
102196	397343	2.75	
102197	297213	4.00	
102198	297215	3.00	
102199	297216	4.25	
102200	297217	3.00	
102201	297218	4.25	
102202	297219	4.25	
102203	297221	2.50	
102204	297222	3.25	
102205	297223	1.00	
102206	297224	4.50	
102207	297225	3.25	
102208	297226	4.00	
102209	297227	3.00	
102210	297228	2.00	
102211	297229	3.25	
102212	297230	3.25	
102213	297232	1.50	
102214	297233	2.50	
102215	297234	3.00	
102216	297235	3.50	
102217	297236	4.25	
102218	297238	3.75	
102219	297239	3.50	
102220	297240	3.75	
102221	297241	3.25	
102222	297242	2.00	
102223	297243	2.25	
102224	297245	2.50	
102225	297247	2.00	
102226	297248	3.00	
102227	297249	2.00	

102228	297250	1.50	
102229	297252	4.00	
102230	297253	3.50	
102231	297254	3.00	
102232	297256	3.75	
102233	297258	3.75	
102234	297259	4.00	
102235	297260	3.75	
102236	297261	4.50	
102237	297262	1.50	
102238	297263	3.50	
102239	297264	2.75	
102240	297265	3.00	
102241	297266	3.25	
102242	239716	3.25	
102243	397285	FAIL	
102244	397308	3.00	
102245	397250	2.50	
102246	397296	3.75	
102247	397297	4.00	
102248	297477	3.50	
102249	297478	3.00	
102250	297480	3.25	
102251	297482	3.50	
102252	297483	4.00	
102253	297484	3.25	
102254	297485	4.50	
102255	297486	4.50	
102256	297460	3.25	
102257	297466	2.00	
102258	297467	2.75	
102259	297468	3.25	
102260	297470	4.00	
102261	297471	3.25	
102262	297473	3.75	
102263	297474	3.50	
102264	297476	2.50	
102265	297453	2.75	
102266	297454	2.50	
102267	297456	2.75	
102268	297457	3.25	
102269	297433	3.00	
102270	297434	2.50	
102271	297435	3.50	
102272	297436	FAIL	
102273	297437	3.75	
102274	297438	2.75	
102275	297439	3.75	
102276	297440	3.75	
102277	297442	3.50	
102278	297443	3.00	

102279	297444	3.25	
102280	297446	2.75	
102281	297448	3.00	
102282	297449	1.50	
102283	297450	2.50	
102284	297451	3.25	
102285	297452	2.50	
102286	239925	2.50	
102287	239924	3.25	
102288	239923	4.25	
102289	498083	2.50	
102290	397514	3.00	
102291	397521	3.75	
102292	239758	3.25	
102293	297355	4.00	
102294	297356	4.00	
102295	297357	4.00	
102296	297358	3.50	
102297	297359	3.50	
102298	297360	3.75	
102299	297362	3.00	
102300	297363	3.00	
102301	297364	3.00	
102302	297365	3.50	
102303	297366	2.50	
102304	297369	3.75	
102305	297370	3.25	
102306	297371	4.25	
102307	297372	3.75	
102308	297373	3.75	
102309	297374	3.00	
102310	498028	3.75	
102311	297330	FAIL	104
102312	297331	3.75	
102313	297332	3.25	
102314	297333	2.50	
102315	297334	3.25	
102316	297335	1.50	
102317	297336	3.50	
102318	297337	3.00	
102319	297339	2.75	
102320	297340	3.75	
102321	297342	2.00	
102322	297343	2.00	
102323	297344	2.00	
102324	297345	1.50	
102325	297346	2.00	
102326	297347	3.00	
102327	297348	3.00	
102328	297349	3.00	
102329	297350	1.50	

102330	297351	3.00	
102331	297352	3.50	
102332	297353	3.50	
102333	297354	4.25	
102334	297316	3.50	
102335	297319	4.50	
102336	297320	4.50	
102337	297321	3.75	
102338	297322	3.50	
102339	297323	3.50	
102340	297324	3.25	
102341	297325	2.75	
102342	297297	3.00	
102343	297299	3.25	
102344	297301	2.50	
102345	297302	4.00	
102346	297304	3.00	
102347	297305	3.25	
102348	297306	3.00	
102349	297307	3.25	
102350	297309	2.75	
102351	297311	2.00	
102352	297312	3.25	
102353	297313	1.50	
102354	297314	2.50	
102355	297315	1.50	
102356	397350	2.00	
102357	397355	1.50	
102358	397356	1.50	
102359	297205	2.00	
102360	297207	3.25	
102361	297208	3.00	
102362	297209	FAIL	104
102363	297210	FAIL	
102364	297211	3.50	
102365	297212	3.25	
102366	297187	FAIL	
102367	297188	2.00	
102368	297189	1.50	
102369	297190	4.00	
102370	297191	3.00	
102371	297192	2.00	
102372	297193	1.50	
102373	297195	2.00	
102374	297196	2.50	
102375	297199	1.50	
102376	297201	3.50	
102377	297203	3.00	
102378	297204	FAIL	101
102379	497858	2.50	
102380	397221	FAIL	104

102381	297121	3.50	
102382	297124	3.25	
102383	297125	3.25	
102384	297128	3.50	
102385	297129	2.00	
102386	239857	3.75	
102387	297081	3.00	
102388	297082	3.50	
102389	297083	2.75	
102390	297085	2.75	
102391	297086	3.25	
102392	297087	1.50	
102393	297088	1.50	
102394	297090	4.00	
102395	297091	3.75	
102396	297092	3.50	
102397	297093	3.75	
102398	297094	3.50	
102399	297095	3.50	
102400	297096	4.00	
102401	297097	2.00	
102402	297098	3.00	
102403	297100	3.50	
102404	297101	3.50	
102405	297102	3.25	
102406	297104	4.25	
102407	297105	2.75	
102408	297106	3.50	
102409	297107	3.75	
102410	297108	2.75	
102411	297109	2.25	
102412	297110	3.25	
102413	297111	2.00	
102414	297112	2.75	
102415	297113	1.50	
102416	297115	2.50	
102417	297116	2.00	
102418	297117	2.75	
102419	297119	FAIL	104
102420	297120	2.00	
102421	239856	3.75	
102422	397118	2.00	
102423	397125	FAIL	101
102424	497758	FAIL	101
102425	397128	2.75	
102426	297068	3.50	
102427	297069	3.75	
102428	297070	FAIL	
102429	297072	3.75	
102430	297073	3.50	
102431	297074	3.75	



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102432	297075	4.25	
102433	297076	4.50	
102434	297077	3.50	
102435	297078	2.50	
102436	297005	3.25	
102437	297006	3.00	
102438	297007	4.00	
102439	297008	3.00	
102440	297009	2.50	
102441	297010	1.50	
102442	297011	1.50	
102443	297012	3.50	
102444	297014	3.00	
102445	297016	2.50	
102446	297017	3.75	
102447	297018	3.75	
102448	297019	3.25	
102449	297021	3.50	
102450	297022	2.50	
102451	297025	FAIL	
102452	297026	3.25	
102453	297027	2.00	
102454	297028	FAIL	101
102455	297029	3.00	
102456	297030	3.25	
102457	297031	3.25	
102458	297032	2.50	
102459	297033	1.50	
102460	297034	3.50	
102461	297035	FAIL	
102462	297036	1.50	
102463	297037	3.00	
102464	297038	3.50	
102465	297041	3.25	
102466	297042	3.00	
102467	297045	3.00	
102468	297046	3.75	
102469	297047	3.25	
102470	297050	3.00	
102471	297051	2.50	
102472	297052	2.50	
102473	297053	4.00	
102474	297054	3.00	
102475	297055	FAIL	101
102476	297056	FAIL	
102477	297057	3.00	
102478	297058	2.50	
102479	297059	1.50	
102480	297061	1.50	
102481	297062	2.00	
102482	297064	2.50	

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102483	297065	2.75	
102484	297066	2.50	
102485	297067	3.50	
102486	397077	1.00	
102487	397079	3.00	
102488	497695	FAIL	
102489	497701	3.25	
102490	397074	FAIL	104
102491	297003	4.50	
102492	297004	5.00	
102493	397021	4.00	
102494	296981	2.00	
102495	296982	2.50	
102496	296985	2.50	
102497	296986	3.00	
102498	296987	2.00	
102499	296988	3.75	
102500	296989	3.50	
102501	296990	FAIL	
102502	296991	FAIL	
102503	296992	3.50	
102504	397011	1.50	
102505	296977	4.00	
102506	296957	1.50	
102507	296958	3.75	
102508	296959	3.50	
102509	296960	3.25	
102510	296961	3.50	
102511	296962	2.75	
102512	296963	3.25	
102513	296964	2.00	
102514	296965	3.00	
102515	296967	FAIL	104
102516	296969	FAIL	104
102517	296971	1.50	
102518	296974	1.50	
102519	296976	FAIL	104
102520	296923	3.25	
102521	296924	3.25	
102522	296925	3.50	
102523	296926	FAIL	
102524	296928	3.50	
102525	396942	2.50	
102526	296915	2.00	
102527	296918	3.50	
102528	296919	3.75	
102529	296920	4.00	
102530	296899	3.25	
102531	296906	3.50	
102532	296907	3.50	
102533	296909	3.75	

102534	296911	2.75	
102535	296912	4.00	
102536	296913	3.75	
102537	296914	4.00	
102538	296864	FAIL	
102539	296865	FAIL	
102540	296866	3.50	
102541	296867	1.50	
102542	296868	2.75	
102543	296869	3.75	
102544	296871	3.50	
102545	296872	2.50	
102546	296873	2.75	
102547	296878	2.25	
102548	296879	FAIL	
102549	296880	3.25	
102550	296881	3.25	
102551	296885	2.75	
102552	296888	2.75	
102553	296889	3.25	
102554	296890	2.75	
102555	296891	2.75	
102556	296892	2.50	
102557	296894	3.75	
102558	296895	2.00	
102559	296896	2.75	
102560	296859	FAIL	
102561	296860	2.75	
102562	296862	3.75	
102563	296854	3.75	
102564	296855	3.75	
102565	296856	3.50	
102566	296843	FAIL	
102567	296844	FAIL	
102568	296845	FAIL	
102569	296846	3.50	
102570	296847	3.00	
102571	296849	2.50	
102572	296850	3.25	
102573	296851	4.50	
102574	296852	3.25	
102575	296853	2.00	
102576	396837	FAIL	
910077	296858	4.00	
102577	296834	3.75	
102578	296835	3.75	
102579	296838	3.50	
102580	296839	3.50	
102581	296840	3.75	
102582	296841	4.50	
102583	296815	3.75	

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102584	296816	3.50	
102585	296818	2.50	
102586	296819	3.00	
102587	296820	3.25	
102588	296821	1.50	
102589	296822	3.00	
102590	296823	3.00	
102591	296824	3.25	
102592	296825	3.50	
102593	296826	3.50	
102594	296827	3.25	
102595	296828	3.50	
102596	296829	3.75	
102597	296830	4.00	
102598	396817	FAIL	104
102599	396820	1.50	
102600	239676	3.25	
102601	296777	3.25	
102602	296778	3.50	
102603	296782	3.50	
102604	296783	FAIL	
102605	296784	2.75	
102606	296785	3.50	
102607	296786	3.50	
102608	296788	3.50	
102609	296789	FAIL	
102610	296791	3.25	
102611	296792	2.75	
102612	296762	2.50	
102613	296767	1.00	
102614	296769	3.00	
102615	296770	3.00	
102616	296771	3.00	
102617	296772	3.75	
102618	296773	3.00	
102619	296774	FAIL	101
102620	296775	3.00	
102621	296776	3.00	
102622	396765	3.00	
102623	296709	1.50	
102624	296711	2.50	
102625	296712	2.50	
102626	296715	FAIL	101
102627	296716	2.00	
102628	296717	2.00	
102629	296718	3.25	
102630	296719	2.00	
102631	296720	2.00	
102632	296721	2.50	
102633	296722	3.25	
102634	296723	1.50	

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102635	296728	3.25	
102636	296731	2.75	
102637	296732	FAIL	101
102638	296734	3.00	
102639	296735	2.00	
102640	296736	2.00	
102641	296740	FAIL	
102642	296743	FAIL	101
102643	296744	3.00	
102644	296745	2.00	
102645	296746	1.00	
102646	296747	1.50	
102647	296748	2.50	
102648	296749	3.00	
102649	296750	FAIL	
102650	296751	1.00	
102651	296752	FAIL	101
102652	296753	3.00	
102653	296754	1.50	
102654	296755	3.75	
102655	296756	3.50	
102656	296758	3.50	
102657	296759	3.25	
102658	296708	3.00	
102659	296703	FAIL	
102660	296706	3.50	
102661	296697	2.00	
102662	296698	2.00	
102663	296699	3.00	
102664	296701	2.00	
102665	296367	3.75	
102666	296368	3.50	
102667	296371	3.00	
102668	296373	3.00	
102669	296374	3.00	
102670	296377	2.00	
102671	296378	1.50	
102672	296380	3.25	
102673	296381	2.50	
102674	296382	3.25	
102675	296344	FAIL	
102676	296345	2.50	
102677	296346	3.00	
102678	296348	2.00	
102679	296350	2.75	
102680	296351	2.25	
102681	296353	4.00	
102682	296355	2.50	
102683	296357	1.50	
102684	296358	1.50	
102685	296360	3.00	

102686	296361	2.00	
102687	296362	2.00	
102688	296363	3.25	
102689	296364	3.50	
102690	296365	3.25	
102691	296366	3.75	
102692	396452	3.50	
102693	396457	2.50	
102694	396455	3.50	
102695	296326	3.75	
102696	296327	2.50	
102697	296328	3.75	
102698	296330	3.00	
102699	296334	2.75	
102700	296335	4.00	
102701	296336	3.75	
102702	296337	3.00	
102703	296338	4.00	
102704	296339	3.00	
102705	296341	2.50	
102706	296342	3.00	
102707	396433	2.75	
102708	296314	5.00	
102709	296315	3.25	
102710	296318	3.00	
102711	296320	3.00	
102712	296322	3.50	
102713	296324	4.00	
102714	296275	3.00	
102715	296278	3.75	
102716	296279	3.00	
102717	296281	3.75	
102718	296283	3.75	
102719	296285	3.50	
102720	296286	3.25	
102721	296287	3.25	
102722	296288	3.25	
102723	296289	2.50	
102724	296290	3.50	
102725	296293	4.00	
102726	296294	3.50	
102727	296295	3.25	
102728	296297	3.25	
102729	296298	3.50	
102730	296299	3.75	
102731	296300	3.50	
102732	296301	3.50	
102733	296304	3.25	
102734	296305	4.00	
102735	296307	3.25	
102736	296309	3.00	

102737	296310	3.50	
102738	296311	2.75	
102739	296312	3.50	
102740	296313	3.25	
102741	396412	3.00	
102742	396389	3.25	
102743	396418	2.50	
102744	296249	FAIL	101
102745	296250	4.00	
102746	296251	3.75	
102747	296252	FAIL	
102748	296253	1.50	
102749	296254	2.00	
102750	296255	2.50	
102751	296256	2.50	
102752	296259	3.25	
102753	296262	2.50	
102754	296263	2.75	
102755	296264	2.75	
102756	296265	2.00	
102757	296269	1.50	
102758	296271	3.75	
910119	296303	3.00	
102759	296237	3.25	
102760	296238	4.00	
102761	296239	1.50	
102762	296240	3.50	
102763	296243	3.75	
102764	296244	3.50	
102765	296245	3.75	
102766	296246	3.50	
102767	296247	3.50	
102768	296248	3.00	
102769	396355	3.50	
102770	296221	2.50	
102771	296222	3.50	
102772	296224	3.25	
102773	296225	2.50	
102774	296226	FAIL	104
102775	296199	2.50	
102776	296200	2.00	
102777	296201	2.00	
102778	296202	FAIL	104
102779	296204	3.25	
102780	296205	2.75	
102781	296206	3.50	
102782	296207	2.50	
102783	296208	1.50	
102784	296209	FAIL	
102785	296210	1.50	
102786	296211	2.25	

102787	296212	FAIL	104
102788	296214	FAIL	
102789	296215	2.50	
102790	296217	3.00	
102791	296219	FAIL	104
102792	396327	FAIL	
102793	396328	FAIL	101
102794	497096	1.50	
102795	396321	1.50	
102796	296690	4.50	
102797	296691	4.50	
102798	296692	3.25	
102799	296694	3.75	
102800	296695	2.50	
102801	296696	3.00	
102802	296681	3.50	
102803	296682	3.75	
102804	296683	3.25	
102805	296684	1.50	
102806	296687	3.00	
102807	296688	3.25	
102808	296689	3.75	
102809	396726	2.50	
102810	296654	2.00	
102811	296655	3.25	
102812	296656	3.75	
102813	296658	3.50	
102814	296659	3.50	
102815	296660	2.00	
102816	296667	2.75	
102817	296668	2.75	
102818	296669	2.75	
102819	296670	2.50	
102820	296672	3.25	
102821	296674	2.00	
102822	296675	2.00	
102823	296677	FAIL	101
102824	296640	3.50	
102825	296642	3.25	
102826	296644	1.00	
102827	296645	FAIL	
102828	296647	1.50	
102829	296648	3.25	
102830	296649	3.25	
102831	296650	2.75	
102832	296651	3.00	
102833	296652	2.00	
102834	296653	3.50	
102835	396701	FAIL	
102836	396696	2.75	
102837	296613	3.25	



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102838	296615	1.50	
102839	296616	2.75	
102840	296618	3.50	
102841	296620	4.00	
102842	296621	2.75	
102843	296622	2.00	
102844	296623	2.75	
102845	296624	4.00	
102846	296626	3.50	
102847	296627	4.25	
102848	296628	4.25	
102849	296629	4.00	
102850	296631	3.50	
102851	296633	4.25	
102852	296635	3.00	
102853	296636	FAIL	
102854	296638	2.75	
102855	296588	3.25	
102856	296589	1.50	
102857	296591	1.50	
102858	296592	3.25	
102859	296594	3.00	
102860	296598	2.00	
102861	296599	1.50	
102862	296600	2.75	
102863	296602	3.00	
102864	296605	2.50	
102865	296606	3.25	
102866	296607	3.25	
102867	296608	2.50	
102868	296609	FAIL	101
102869	296610	2.00	
102870	296583	3.00	
102871	296584	2.50	
102872	296585	3.00	
102873	296586	3.00	
102874	296575	2.50	
102875	296576	FAIL	
102876	296577	FAIL	101
102877	296578	3.25	
102878	296579	3.25	
102879	296580	3.00	
102880	296581	3.75	
102881	296582	1.50	
102882	396641	2.00	
102883	296557	2.00	
102884	296559	3.50	
102885	296560	3.50	
102886	296561	3.25	
102887	296565	3.50	
102888	296570	2.00	

102889	296572	3.75	
102890	296573	2.50	
102891	296574	3.00	
102892	296534	3.25	
102893	296535	3.50	
102894	296537	2.75	
102895	296540	2.00	
102896	296541	3.00	
102897	296543	1.50	
102898	296544	2.50	
102899	296545	3.50	
102900	296546	3.25	
102901	296547	2.00	
102902	296549	2.75	
102903	296551	3.00	
102904	296552	2.00	
102905	296553	2.75	
102906	296554	3.50	
102907	296529	3.50	
102908	296530	3.75	
102909	296532	2.50	
102910	396592	3.25	
102911	296524	3.25	
102912	296525	3.00	
102913	296526	3.75	
102914	296527	3.50	
102915	497306	2.00	
102916	396575	2.50	
102917	296507	2.75	
102918	296509	2.25	
102919	296510	3.50	
102920	296511	3.50	
102921	296517	3.00	
102922	296518	2.00	
102923	296519	2.00	
102924	296520	2.75	
102925	296521	1.50	
102926	296522	2.00	
102927	296503	3.75	
102928	296504	2.25	
102929	296506	2.00	
910037	296513	3.00	
102930	296489	2.50	
102931	296490	FAIL	
102932	296491	2.75	
102933	296494	3.25	
102934	296495	3.00	
102935	296496	3.50	
102936	296498	3.25	
102937	296500	FAIL	
102938	296479	3.75	

102939	296480	2.50	
102940	296481	3.00	
102941	296482	4.25	
102942	296483	3.75	
102943	296484	3.00	
102944	296486	3.75	
102945	296487	2.50	
102946	296451	2.75	
102947	296452	3.00	
102948	296453	2.50	
102949	296454	1.50	
102950	296456	3.25	
102951	296457	3.25	
102952	296458	4.00	
102953	296459	4.50	
102954	296460	2.00	
102955	296461	3.25	
102956	296464	3.50	
102957	296465	3.50	
102958	296469	3.25	
102959	296471	2.75	
102960	296472	3.50	
102961	296473	4.00	
102962	296474	3.50	
102963	296476	5.00	
102964	296477	5.00	
102965	296478	5.00	
102966	396525	3.50	
102967	296416	3.75	
102968	296417	4.50	
102969	296422	3.75	
102970	296424	FAIL	
102971	296425	3.25	
102972	296427	2.50	
102973	296428	3.25	
102974	296429	2.75	
102975	296430	FAIL	
102976	296432	FAIL	
102977	296436	2.50	
102978	296437	3.25	
102979	296438	3.25	
102980	296441	3.25	
102981	296442	3.25	
102982	296444	3.00	
102983	296445	3.75	
102984	296446	3.25	
102985	296394	2.50	
102986	296397	3.50	
102987	296399	2.00	
102988	296400	3.25	
102989	296401	3.50	

102990	296402	2.50	
102991	296403	4.50	
102992	296405	3.50	
102993	296406	4.00	
102994	296407	2.75	
102995	296408	3.00	
102996	296409	4.50	
102997	296411	4.50	
102998	296412	4.00	
102999	296413	4.00	
103000	296383	3.75	
103001	296387	4.25	
103002	296389	FAIL	
103003	296390	FAIL	
103004	296391	2.75	
103005	296392	3.50	
103006	295915	3.00	
103007	295916	3.25	
103008	295917	2.00	
103009	295918	3.50	
103010	295921	3.25	
103011	295922	3.25	
103012	295923	3.50	
103013	295924	4.50	
103014	295926	3.25	
103015	295927	4.00	
103016	295928	4.50	
103017	295929	3.50	
103018	295930	3.75	
103019	295931	4.25	
103020	295933	FAIL	104
103021	295934	3.75	
103022	295936	3.50	
103023	295938	3.25	
103024	295939	3.25	
103025	295942	3.75	
103026	295943	3.25	
103027	295944	3.25	
103028	295945	4.50	
103029	295946	3.50	
103030	295947	2.00	
103031	295948	4.00	
103032	295949	4.50	
103033	295950	3.75	
103034	295953	2.50	
103035	295954	3.75	
103036	295955	3.50	
103037	295958	2.00	
103038	295959	3.50	
103039	295960	3.50	
103040	295961	FAIL	104

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103041	295962	4.50	
103042	295964	4.25	
103043	295965	4.50	
103044	295966	3.75	
103045	295968	4.50	
103046	295969	3.25	
103047	295970	2.50	
103048	295971	3.75	
103049	295972	3.50	
103050	295973	3.00	
103051	295974	4.25	
103052	295975	3.75	
103053	295978	3.50	
103054	295979	2.50	
103055	295981	2.75	
103056	295982	3.25	
103057	295983	4.00	
103058	295984	FAIL	101
103059	295985	3.50	
103060	295986	4.00	
103061	295987	3.00	
103062	295989	3.75	
103063	295990	2.00	
103064	295991	4.50	
103065	295992	3.75	
103066	295993	3.25	
103067	295994	4.25	
103068	295995	3.25	
103069	295997	4.25	
103070	295998	FAIL	101
103071	295999	2.00	
103072	296000	3.25	
103073	296001	3.50	
103074	296002	2.75	
103075	296003	3.50	
103076	296004	2.75	
103077	296005	3.00	
103078	296007	3.75	
103079	296010	3.75	
103080	296011	3.25	
103081	296012	3.50	
103082	296013	3.25	
103083	296014	3.50	
103084	296015	4.50	
103085	296016	4.50	
103086	296017	4.00	
103087	296018	3.50	
103088	296019	2.50	
103089	296020	2.50	
103090	296022	4.25	
103091	296023	2.50	

103092	296024	3.50	
103093	296025	3.50	
103094	296026	4.00	
103095	296027	3.75	
103096	296028	3.75	
103097	296030	3.50	
103098	296031	3.50	
103099	296032	3.50	
103100	296033	3.75	
103101	296034	4.00	
103102	296036	3.50	
103103	296037	3.50	
103104	296038	4.25	
103105	296039	4.00	
103106	296040	2.25	
103107	296042	3.00	
103108	296046	FAIL	101
103109	296047	4.50	
103110	296048	3.00	
103111	296049	3.50	
103112	296051	3.50	
103113	296052	4.00	
103114	296056	3.25	
103115	296057	3.25	
103116	296058	3.75	
103117	296059	3.75	
103118	296060	4.00	
103119	296061	3.50	
103120	296062	3.75	
103121	296063	3.75	
103122	296064	3.25	
103123	296065	3.50	
103124	296066	3.75	
103125	296068	3.50	
103126	296069	3.75	
103127	296070	3.50	
103128	296071	3.75	
103129	296072	3.50	
103130	296073	3.00	
103131	296075	3.50	
103132	296078	3.25	
103133	296079	3.75	
103134	296081	3.50	
103135	296082	3.50	
103136	296084	4.50	
103137	296085	3.75	
103138	296086	3.25	
103139	296087	3.50	
103140	296088	3.50	
103141	296089	3.25	
103142	296091	4.50	

103143	296092	3.75	
103144	296093	3.75	
103145	296094	3.00	
103146	296095	3.75	
103147	296096	3.50	
103148	296097	3.75	
103149	296098	3.00	
103150	296099	4.50	
103151	296100	3.75	
103152	296102	4.25	
103153	296103	3.75	
103154	296104	3.25	
103155	296105	2.75	
103156	296106	3.00	
103157	296107	3.75	
103158	296108	2.00	
103159	296109	4.50	
103160	296111	3.25	
103161	296112	3.50	
103162	296113	4.00	
103163	296114	4.00	
103164	296116	4.25	
103165	296118	3.75	
103166	296119	3.50	
103167	296120	3.50	
103168	296121	4.25	
103169	296122	3.75	
103170	296123	3.50	
103171	296124	3.50	
103172	296125	4.50	
103173	296126	3.50	
103174	296127	4.00	
103175	296128	3.00	
103176	296129	4.00	
103177	296130	3.75	
103178	296131	4.25	
103179	296132	3.75	
103180	296133	3.50	
103181	296135	4.00	
103182	296137	4.00	
103183	296139	2.00	
103184	296141	4.50	
103185	296142	3.50	
103186	296143	4.00	
103187	296144	3.50	
103188	296146	4.00	
103189	296148	4.25	
103190	296149	3.50	
103191	296150	2.75	
103192	296151	2.00	
103193	296152	3.50	

103194	296153	3.50	
103195	296154	4.00	
103196	296155	4.00	
103197	296156	4.00	
103198	296157	3.75	
103199	296158	4.00	
103200	296159	5.00	
103201	296160	3.75	
103202	296161	FAIL	104
103203	296163	3.50	
103204	296165	3.50	
103205	296166	4.50	
103206	296167	5.00	
103207	296168	3.50	
103208	296169	5.00	
103209	296171	5.00	
103210	296172	3.00	
103211	296173	4.25	
103212	296174	4.50	
103213	296175	4.25	
103214	296176	3.50	
103215	296177	3.50	
103216	296179	3.75	
103217	296180	4.50	
103218	296181	4.00	
103219	296182	3.50	
103220	296184	4.50	
103221	296185	3.75	
103222	296186	3.00	
103223	296187	3.75	
103224	296189	4.00	
103225	296192	4.00	
103226	296193	3.50	
103227	296196	2.50	
103228	296197	3.25	
103229	296198	4.00	
103230	239928	4.00	
103231	396117	4.00	
103232	396132	FAIL	104
103233	396141	3.25	
103234	396218	3.50	
103235	396236	3.75	
103236	396223	3.75	
103237	396285	5.00	
103238	396225	4.50	
103239	396985	4.00	
103240	296952	FAIL	104
103241	296954	3.75	
103242	296955	4.50	
103243	296941	FAIL	
103244	296944	4.00	



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103245	296946	4.00	
103246	296947	3.25	
103247	296948	4.00	
103248	296949	4.50	
103249	296950	5.00	
103250	296951	4.50	
103251	296929	2.00	
103252	296930	3.50	
103253	296931	2.00	
103254	296932	3.75	
103255	296933	FAIL	104
103256	296934	4.00	
103257	296935	FAIL	
103258	296936	4.00	
103259	296937	3.50	
103260	296938	3.75	
103261	296940	5.00	
103262	396950	FAIL	
103263	296811	3.00	
103264	296812	2.50	
103265	296813	3.50	
103266	296795	2.50	
103267	296797	3.00	
103268	296798	3.50	
103269	296799	2.00	
103270	296802	2.25	
103271	296803	2.75	
103272	296804	2.00	
103273	296805	3.25	
103274	296806	2.50	
103275	296807	3.00	
103276	296808	2.00	
103277	296809	3.50	
103278	295896	1.50	
103279	295898	3.00	
103280	295899	1.50	
103281	295901	3.00	
103282	295907	3.50	
103283	295908	3.25	
103284	295909	2.75	
103285	295910	3.25	
103286	295911	3.75	
103287	295913	4.00	
103288	295914	3.75	
103289	396091	2.50	
103290	295885	3.75	
103291	295886	2.00	
103292	295887	FAIL	101
103293	295888	3.00	
103294	295889	3.75	
103295	295890	3.25	

103296	295892	3.25	
103297	295893	3.50	
103298	295894	3.50	
103299	396080	3.25	
103300	295841	3.00	
103301	295843	3.50	
103302	295845	3.50	
103303	295846	4.25	
103304	295847	4.50	
103305	295848	FAIL	
103306	295849	4.50	
103307	295850	4.25	
103308	295851	4.00	
103309	295853	4.50	
103310	295854	4.50	
103311	295855	3.75	
103312	295857	4.00	
103313	295858	3.50	
103314	295859	4.50	
103315	295860	3.75	
103316	295862	4.50	
103317	295864	3.75	
103318	295865	4.00	
103319	295866	3.25	
103320	295869	3.50	
103321	295870	3.50	
103322	295872	4.00	
103323	295873	3.25	
103324	295874	3.50	
103325	295876	4.50	
103326	295879	4.00	
103327	295880	5.00	
103328	295881	4.50	
103329	295882	4.00	
103330	295883	3.50	
103331	295884	2.75	
103332	396048	4.50	
103333	396033	3.25	
103334	295767	3.50	
103335	295768	3.75	
103336	295769	2.00	
103337	295770	2.50	
103338	295771	FAIL	101
103339	295772	4.50	
103340	295774	4.50	
103341	295775	4.50	
103342	295777	2.50	
103343	295779	4.50	
103344	295781	4.00	
103345	295783	4.50	
103346	295784	4.25	

103347	295785	3.75	
103348	295786	2.00	
103349	295788	4.00	
103350	295789	2.00	
103351	295791	2.00	
103352	295792	3.50	
103353	295796	FAIL	
103354	295797	2.75	
103355	295798	4.00	
103356	295799	3.25	
103357	295801	FAIL	101
103358	295802	3.00	
103359	295803	3.75	
103360	295804	2.75	
103361	295805	4.25	
103362	295807	2.50	
103363	295808	4.25	
103364	295809	3.25	
103365	295810	3.00	
103366	295811	2.75	
103367	295812	3.50	
103368	295813	FAIL	101
103369	295814	2.50	
103370	295815	3.50	
103371	295816	3.50	
103372	295817	3.75	
103373	295818	3.75	
103374	295819	3.75	
103375	295820	3.75	
103376	295821	3.25	
103377	295822	3.50	
103378	295823	3.25	
103379	295824	3.50	
103380	295825	4.50	
103381	295827	4.00	
103382	295828	4.25	
103383	295829	2.50	
103384	295831	2.50	
103385	295835	3.25	
103386	295836	2.50	
103387	295838	3.50	
103388	295839	2.00	
103389	239755	3.50	
103390	449211	FAIL	101
103391	396023	4.00	
103392	295758	4.00	
103393	295759	3.25	
103394	295760	3.25	
103395	295761	2.50	
103396	295763	2.00	
103397	295764	1.00	

103398	239754	1.50	
103399	239753	2.00	
103400	395962	FAIL	104
103401	295436	3.50	
103402	295439	1.50	
103403	295442	1.00	
103404	395711	FAIL	104
103405	295421	FAIL	
103406	295422	3.75	
103407	295424	5.00	
103408	295427	3.75	
103409	295430	4.50	
103410	295433	FAIL	101
103411	295405	1.50	
103412	295406	3.50	
103413	295407	2.75	
103414	295408	FAIL	101
103415	295409	FAIL	104
103416	295410	2.75	
103417	295411	2.75	
103418	295413	3.00	
103419	295415	2.00	
103420	295416	3.25	
103421	295417	3.50	
103422	295394	2.50	
103423	295396	2.00	
103424	295398	3.00	
103425	295401	3.25	
103426	295402	3.00	
103427	295403	3.25	
103428	295384	3.50	
103429	295385	FAIL	
103430	295386	2.75	
103431	295388	2.00	
103432	295389	1.50	
103433	295390	3.25	
103434	295391	4.00	
103435	295392	3.25	
103436	295393	2.50	
103437	295369	1.50	
103438	295370	2.50	
103439	295371	1.50	
103440	295372	1.50	
103441	295373	2.00	
103442	295374	2.00	
103443	295375	1.00	
103444	295376	2.50	
103445	295377	2.75	
103446	295378	3.00	
103447	295379	3.25	
103448	295380	3.75	

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103449	295381	3.75	
103450	295382	3.75	
103451	295383	FAIL	
103452	395635	3.00	
103453	295339	2.00	
103454	295340	FAIL	101
103455	295341	3.25	
103456	295342	2.50	
103457	295343	FAIL	
103458	295344	2.00	
103459	295347	2.50	
103460	295348	FAIL	101
103461	295350	2.50	
103462	295351	2.00	
103463	295352	3.00	
103464	295354	2.00	
103465	295355	1.50	
103466	295358	2.00	
103467	295359	1.50	
103468	295360	2.50	
103469	295361	2.75	
103470	295362	3.00	
103471	295363	3.25	
103472	295364	2.75	
103473	295365	3.75	
103474	395620	3.50	
103475	295311	2.75	
103476	295312	3.50	
103477	295313	2.25	
103478	295315	5.00	
103479	295319	2.75	
103480	295320	2.50	
103481	295322	1.00	
103482	295327	3.50	
103483	295333	3.75	
103484	295334	3.75	
103485	295335	5.00	
103486	295338	5.00	
103487	295284	3.50	
103488	295285	3.25	
103489	295286	FAIL	
103490	295287	3.00	
103491	295288	3.75	
103492	295289	3.50	
103493	295291	3.25	
103494	295293	FAIL	104
103495	295294	2.50	
103496	295295	2.00	
103497	295297	3.00	
103498	295298	2.00	
103499	295300	3.00	

103500	295301	3.25	
103501	295302	3.00	
103502	295303	3.00	
103503	295304	FAIL	101
103504	295309	3.25	
103505	295310	4.00	
103506	295278	2.00	
103507	295279	FAIL	101
103508	295281	FAIL	101
103509	295269	2.50	
103510	295271	1.50	
103511	295272	2.50	
103512	295273	2.50	
103513	295274	3.00	
103514	295275	2.50	
103515	295249	2.00	
103516	295252	FAIL	
103517	295253	2.00	
103518	295254	2.50	
103519	295255	3.25	
103520	295258	3.25	
103521	295259	2.50	
103522	295261	3.00	
103523	295262	3.25	
103524	295263	1.50	
103525	295265	3.25	
103526	295266	2.50	
103527	295267	4.50	
103528	295268	3.75	
103529	295227	3.00	
103530	295229	3.50	
103531	295231	3.00	
103532	295232	3.00	
103533	295233	FAIL	101
103534	295234	2.25	
103535	295235	3.25	
103536	295236	1.50	
103537	295237	3.00	
103538	295240	2.75	
103539	295241	3.50	
103540	295242	3.50	
103541	295243	3.25	
103542	295755	3.25	
103543	295754	FAIL	
103544	295737	1.00	
103545	295739	2.00	
103546	295741	2.50	
103547	295742	2.50	
103548	295749	2.50	
103549	295750	2.50	
103550	295751	2.75	

103551	395939	FAIL	
103552	395950	1.00	
103553	295723	3.00	
103554	295724	2.00	
103555	295725	1.50	
103556	295726	2.50	
103557	295727	FAIL	
103558	295728	1.50	
103559	295729	3.00	
103560	295730	FAIL	101
103561	295731	2.50	
103562	295732	3.00	
103563	295733	3.75	
103564	295734	3.25	
103565	295708	FAIL	
103566	295709	3.00	
103567	295710	3.25	
103568	295711	3.25	
103569	295712	FAIL	
103570	295713	3.25	
103571	295714	2.50	
103572	295717	FAIL	
103573	295718	FAIL	
103574	295719	FAIL	
103575	295720	3.75	
103576	295721	FAIL	
103577	496706	2.50	
103578	295705	3.25	
103579	295706	3.50	
103580	295707	3.25	
103581	295696	3.50	
103582	295697	4.00	
103583	295699	3.50	
103584	295700	4.50	
103585	295701	3.25	
103586	295682	2.00	
103587	295683	2.50	
103588	295684	1.00	
103589	295685	3.50	
103590	295688	2.50	
103591	295689	3.50	
103592	295690	3.00	
103593	295691	3.00	
103594	295692	3.00	
103595	295693	4.00	
103596	295694	FAIL	101
103597	395865	2.00	
103598	295649	2.50	
103599	295651	3.50	
103600	295654	3.00	
103601	295655	3.75	

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103602	295656	3.50	
103603	295659	2.00	
103604	295660	3.00	
103605	295661	3.75	
103606	295664	3.25	
103607	295666	3.25	
103608	295669	2.50	
103609	295670	3.25	
103610	295671	4.50	
103611	295672	3.75	
103612	295673	3.75	
103613	295675	4.00	
103614	295676	3.00	
103615	295677	3.75	
103616	295678	4.25	
103617	295679	3.75	
103618	295681	5.00	
103619	295617	3.75	
103620	295619	2.50	
103621	295625	1.50	
103622	295626	3.50	
103623	295627	2.75	
103624	295628	3.25	
103625	295629	3.00	
103626	295631	2.00	
103627	295634	FAIL	101
103628	295636	3.25	
103629	295637	2.50	
103630	295640	3.00	
103631	295641	2.75	
103632	295642	4.50	
103633	295643	3.75	
103634	295644	FAIL	
103635	295645	2.75	
103636	295646	4.50	
103637	295600	2.50	
103638	295601	2.50	
103639	295602	3.00	
103640	295603	3.00	
103641	295604	3.75	
103642	295606	3.25	
103643	295607	3.50	
103644	295608	3.25	
103645	295610	3.25	
103646	295611	3.25	
103647	295612	3.25	
103648	295585	3.00	
103649	295588	4.00	
103650	295589	4.25	
103651	295590	3.50	
103652	295591	3.50	



103653	295593	1.50	
103654	295594	2.50	
103655	295595	3.25	
103656	295596	2.50	
103657	295597	3.00	
103658	496611	FAIL	
103659	395784	2.00	
103660	295569	2.75	
103661	295570	2.00	
103662	295572	1.50	
103663	295573	1.50	
103664	295575	2.00	
103665	295576	3.00	
103666	295577	3.00	
103667	295578	3.75	
103668	295579	3.00	
103669	295580	2.00	
103670	295581	3.00	
103671	295582	2.00	
103672	295559	2.00	
103673	295560	2.00	
103674	295561	2.00	
103675	295563	3.00	
103676	295564	2.75	
103677	295565	FAIL	
103678	395771	3.00	
103679	395775	FAIL	
103680	295552	2.00	
103681	295554	2.00	
103682	295556	2.50	
103683	295537	2.50	
103684	295538	3.00	
103685	295539	3.50	
103686	295540	2.50	
103687	295541	3.25	
103688	295542	3.25	
103689	295543	3.50	
103690	295544	FAIL	101
103691	295545	3.75	
103692	295546	3.50	
103693	295550	4.00	
103694	239674	3.25	
103695	395747	2.00	
103696	295523	2.00	
103697	295526	2.50	
103698	295529	2.50	
103699	295530	2.00	
103700	295531	3.00	
103701	295532	3.50	
103702	295534	FAIL	
103703	295535	2.75	

103704	295514	3.50	
103705	295515	2.00	
103706	295516	3.00	
103707	295518	2.00	
103708	295519	3.00	
103709	295520	2.75	
103710	295521	FAIL	
103711	395716	FAIL	
103712	295506	2.75	
103713	295507	3.50	
103714	295508	3.50	
103715	295509	3.00	
103716	295510	4.00	
103717	295477	2.75	
103718	295478	2.00	
103719	295482	3.25	
103720	295483	1.50	
103721	295484	2.50	
103722	295485	2.50	
103723	295486	2.00	
103724	295487	3.00	
103725	295489	FAIL	
103726	295490	3.50	
103727	295491	3.00	
103728	295492	3.50	
103729	295493	3.75	
103730	295495	2.50	
103731	295496	3.75	
103732	295497	4.25	
103733	295498	3.50	
103734	295499	4.00	
103735	295501	3.75	
103736	295503	2.75	
103737	295504	3.75	
103738	295505	4.25	
103739	295444	3.50	
103740	295446	2.50	
103741	295447	2.00	
103742	295450	2.50	
103743	295451	1.50	
103744	295452	2.00	
103745	295453	2.00	
103746	295454	2.50	
103747	295455	1.50	
103748	295456	1.50	
103749	295457	1.50	
103750	295458	2.50	
103751	295459	3.50	
103752	295461	1.00	
103753	295462	2.50	
103754	295463	3.25	

103755	295464	3.25	
103756	295465	2.50	
103757	295466	2.50	
103758	295467	3.00	
103759	295469	3.50	
103760	295470	3.00	
103761	295472	3.25	
103762	295473	3.25	
103763	295475	2.75	
103764	239757	2.50	
103765	239756	3.00	
103766	339864	2.50	
103767	339886	4.25	
103768	295219	2.50	
103769	295220	3.75	
103770	295222	4.25	
103771	295223	3.75	
103772	295224	3.25	
103773	295225	5.00	
103774	295226	4.50	
103775	395487	3.50	
103776	395490	2.50	
103777	295172	1.50	
103778	295173	2.75	
103779	295174	4.25	
103780	295175	3.50	
103781	295176	2.75	
103782	295179	3.75	
103783	295180	3.00	
103784	295181	3.25	
103785	295182	3.50	
103786	295183	2.25	
103787	295184	2.50	
103788	295185	1.50	
103789	295186	4.00	
103790	295187	3.50	
103791	295188	3.00	
103792	295191	2.75	
103793	295192	2.00	
103794	295193	3.50	
103795	295195	3.75	
103796	295196	3.00	
103797	295197	4.50	
103798	295198	2.50	
103799	295199	2.00	
103800	295201	3.50	
103801	295202	3.50	
103802	295203	4.50	
103803	295204	3.25	
103804	295206	3.50	
103805	295207	2.50	

103806	295209	4.00	
103807	295210	4.50	
103808	295211	4.00	
103809	295212	5.00	
103810	295213	3.25	
103811	295214	3.50	
103812	295215	3.50	
103813	295216	1.50	
103814	295217	2.50	
103815	395447	FAIL	104
103816	395465	3.75	
103817	395483	2.75	
103818	395485	3.50	
103819	295170	FAIL	
103820	295171	3.25	
103821	295162	3.00	
103822	295163	2.00	
103823	295165	3.50	
103824	295166	4.25	
103825	295168	FAIL	
103826	295169	3.50	
103827	395438	3.25	
103828	395441	4.00	
103829	496254	3.50	
103830	395410	3.25	
103831	295151	4.50	
103832	295152	3.25	
103833	295154	3.25	
103834	295155	3.50	
103835	295156	3.50	
103836	295160	4.00	
103837	295161	4.00	
103838	295138	3.75	
103839	295139	4.25	
103840	295141	2.00	
103841	295142	1.50	
103842	295144	3.00	
103843	295145	3.50	
103844	295147	FAIL	
103845	295149	3.75	
103846	295150	3.50	
103847	295113	4.00	
103848	295115	4.50	
103849	295117	2.00	
103850	295119	3.75	
103851	295120	4.00	
103852	295121	3.75	
103853	295122	3.75	
103854	295123	3.25	
103855	295124	3.00	
103856	295125	2.75	

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103857	295126	4.00	
103858	295127	3.50	
103859	295132	4.00	
103860	295133	3.75	
103861	295134	3.25	
103862	295135	2.50	
103863	295136	3.25	
103864	395381	3.25	
103865	395394	5.00	
103866	395406	4.50	
103867	239848	3.25	
103868	239761	4.00	
103869	295104	3.75	
103870	295105	3.50	
103871	295107	4.00	
103872	295109	3.50	
103873	295110	4.00	
103874	496199	3.00	
103875	295051	1.50	
103876	295052	2.00	
103877	295053	2.50	
103878	295055	2.50	
103879	295056	2.00	
103880	295058	FAIL	104
103881	295059	3.25	
103882	295060	2.00	
103883	295061	3.75	
103884	295063	4.25	
103885	295064	1.50	
103886	295065	3.75	
103887	295066	3.25	
103888	295068	2.00	
103889	295069	3.25	
103890	295071	3.00	
103891	295072	2.75	
103892	295075	FAIL	101
103893	295077	4.00	
103894	295078	2.50	
103895	295079	2.50	
103896	295080	3.00	
103897	295081	3.00	
103898	295083	2.50	
103899	295084	1.00	
103900	295085	2.50	
103901	295086	2.50	
103902	295088	2.50	
103903	295089	2.00	
103904	295090	3.00	
103905	295091	4.50	
103906	295092	3.00	
103907	295095	FAIL	

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103908	295096	2.75	
103909	295097	4.00	
103910	295098	2.75	
103911	295099	3.25	
103912	295100	2.50	
103913	295101	2.50	
103914	395340	1.50	
103915	395352	1.50	
103916	395353	2.50	
103917	395364	1.50	
910022	295062	2.50	
103918	294909	FAIL	
103919	294910	3.00	
103920	294911	3.25	
103921	294913	3.50	
103922	294914	3.00	
103923	294915	3.00	
103924	294916	3.50	
103925	294917	3.25	
103926	294918	3.50	
103927	294919	3.25	
103928	294920	3.50	
103929	294921	3.00	
103930	294922	3.25	
103931	294876	2.00	
103932	294879	2.50	
103933	294880	3.00	
103934	294881	2.00	
103935	294882	2.00	
103936	294883	FAIL	101
103937	294884	1.50	
103938	294887	2.50	
103939	294888	FAIL	104
103940	294889	FAIL	104
103941	294890	FAIL	104
103942	294891	FAIL	101
103943	294892	FAIL	101
103944	294893	2.25	
103945	294894	2.00	
103946	294895	2.50	
103947	294896	1.50	
103948	294897	2.00	
103949	294899	2.00	
103950	294900	3.25	
103951	294901	2.00	
103952	294902	2.00	
103953	294903	FAIL	104
103954	294904	FAIL	
103955	294905	3.75	
103956	294906	2.50	
103957	294907	3.00	

103958	294908	2.00	
103959	294860	2.00	
103960	294862	3.25	
103961	294864	2.50	
103962	294869	3.50	
103963	294870	3.00	
103964	294871	4.00	
103965	294872	3.75	
103966	294873	4.00	
103967	294874	2.75	
103968	395157	3.25	
103969	294846	2.50	
103970	294847	FAIL	104
103971	294849	2.50	
103972	294850	2.00	
103973	294851	2.00	
103974	294852	3.00	
103975	294853	2.00	
103976	294855	2.75	
103977	294856	3.50	
103978	294857	2.00	
103979	294725	3.25	
103980	294728	2.50	
103981	294729	3.25	
103982	294730	3.25	
103983	294731	3.50	
103984	294732	3.25	
103985	395029	1.50	
103986	294714	2.75	
103987	294716	3.25	
103988	294717	3.25	
103989	294718	FAIL	101
103990	294720	3.75	
103991	294721	3.75	
103992	294722	4.00	
103993	294724	3.50	
103994	395019	4.00	
103995	294822	FAIL	101
103996	294823	2.75	
103997	294824	3.00	
103998	294827	4.50	
103999	294830	3.00	
104000	294831	3.00	
104001	294832	1.50	
104002	294834	2.00	
104003	294836	FAIL	104
104004	294837	3.25	
104005	294838	2.50	
104006	294839	2.50	
104007	294840	1.50	
104008	294841	1.50	

104009	294844	3.25	
104010	496016	FAIL	
104011	294787	3.00	
104012	294788	4.00	
104013	294789	3.00	
104014	294790	2.50	
104015	294791	3.25	
104016	294792	4.25	
104017	294793	3.25	
104018	294794	2.50	
104019	294795	2.00	
104020	294796	3.00	
104021	294797	2.50	
104022	294798	3.25	
104023	294800	3.50	
104024	294801	3.25	
104025	294804	3.75	
104026	294806	4.00	
104027	294808	2.00	
104028	294809	3.25	
104029	294810	3.50	
104030	294811	3.50	
104031	294812	4.00	
104032	294813	1.50	
104033	294814	2.00	
104034	294815	3.00	
104035	294816	3.00	
104036	294817	3.00	
104037	294818	3.25	
104038	294819	2.00	
104039	294820	2.50	
104040	294778	3.00	
104041	294779	FAIL	104
104042	294780	2.50	
104043	294782	FAIL	
104044	294785	FAIL	
104045	395095	3.50	
104046	294767	2.00	
104047	294768	2.00	
104048	294771	3.25	
104049	294772	3.25	
104050	294774	3.75	
104051	294777	2.00	
104052	294757	3.00	
104053	294761	3.00	
104054	294762	3.25	
104055	294763	3.00	
104056	294764	2.50	
104057	294765	3.00	
104058	395072	3.25	
104059	395059	3.75	



104060	294754	2.50	
104061	294755	3.00	
104062	294737	3.50	
104063	294740	3.25	
104064	294741	3.25	
104065	294742	3.75	
104066	294743	3.00	
104067	294744	4.00	
104068	294745	4.00	
104069	294747	3.25	
104070	294749	2.75	
104071	294750	3.25	
104072	294751	3.25	
104073	295016	3.25	
104074	295018	3.50	
104075	295021	3.25	
104076	295022	2.50	
104077	295024	2.50	
104078	295025	3.75	
104079	295026	3.50	
104080	295027	4.00	
104081	295029	3.25	
104082	295031	3.50	
104083	295034	3.25	
104084	295035	3.25	
104085	295037	2.25	
104086	295039	3.50	
104087	295040	2.50	
104088	295041	3.00	
104089	295042	3.00	
104090	295043	2.50	
104091	295044	3.25	
104092	295045	2.50	
104093	295046	3.00	
104094	295048	3.00	
104095	395299	2.25	
104096	395301	3.25	
104097	395306	FAIL	101
104098	395310	3.50	
104099	395313	2.75	
104100	294970	3.25	
104101	294971	3.75	
104102	294972	FAIL	101
104103	294974	3.75	
104104	294976	2.00	
104105	294977	2.50	
104106	294979	3.00	
104107	294980	2.25	
104108	294981	FAIL	101
104109	294982	1.50	
104110	294983	3.50	

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104111	294984	3.75	
104112	294985	3.00	
104113	294986	3.25	
104114	294987	3.50	
104115	294988	FAIL	101
104116	294989	3.25	
104117	294990	3.25	
104118	294991	3.25	
104119	294992	2.00	
104120	294993	1.50	
104121	294994	2.50	
104122	294996	3.25	
104123	294997	3.25	
104124	294998	2.50	
104125	294999	3.00	
104126	295000	2.50	
104127	295001	3.25	
104128	295002	2.50	
104129	295003	3.00	
104130	295006	2.00	
104131	295008	2.50	
104132	295010	2.50	
104133	295011	3.25	
104134	295012	4.00	
104135	295013	1.50	
104136	395286	3.00	
104137	294951	1.50	
104138	294952	2.50	
104139	294953	3.25	
104140	294954	2.50	
104141	294955	FAIL	104
104142	294956	2.50	
104143	294957	3.00	
104144	294959	3.00	
104145	294961	2.50	
104146	294962	3.00	
104147	294964	3.25	
104148	294967	5.00	
104149	294968	3.75	
104150	294969	FAIL	
104151	294924	3.00	
104152	294925	FAIL	101
104153	294927	2.50	
104154	294928	2.25	
104155	294929	FAIL	101
104156	294931	3.25	
104157	294932	2.50	
104158	294933	3.25	
104159	294935	FAIL	101
104160	294937	1.50	
104161	294942	2.50	

104162	294943	2.50	
104163	294944	2.50	
104164	294945	3.25	
104165	294946	3.50	
104166	294949	2.25	
104167	395210	2.00	
104168	395212	FAIL	101
104169	395226	3.25	
910021	395231	2.75	
104170	293421	3.75	
104171	293422	3.75	
104172	293423	3.00	
104173	293424	3.00	
104174	293426	2.00	
104175	293427	3.00	
104176	293428	2.50	
104177	293429	3.00	
104178	293431	2.50	
104179	293432	3.50	
104180	293433	1.00	
104181	293434	3.00	
104182	293435	3.25	
104183	293439	2.50	
104184	293440	2.00	
104185	293441	3.00	
104186	293443	3.00	
104187	293444	3.25	
104188	293445	3.50	
104189	293446	3.25	
104190	393803	1.50	
104191	293394	FAIL	
104192	293395	2.50	
104193	293396	FAIL	104
104194	293397	1.50	
104195	293398	3.00	
104196	293399	3.50	
104197	293400	3.00	
104198	293401	2.50	
104199	293402	3.00	
104200	293403	1.00	
104201	293404	1.00	
104202	293405	3.00	
104203	293406	3.75	
104204	293408	1.50	
104205	293409	2.50	
104206	293410	2.00	
104207	293411	2.75	
104208	293412	2.50	
104209	293414	3.25	
104210	293415	1.50	
104211	293416	2.00	

104212	293417	1.50	
104213	293418	1.50	
104214	293419	1.00	
104215	293420	2.75	
104216	393783	3.75	
104217	294703	3.50	
104218	294704	3.25	
104219	294705	3.25	
104220	294706	3.75	
104221	294707	1.50	
104222	294708	3.50	
104223	294709	4.00	
104224	294711	2.50	
104225	294713	3.50	
104226	294687	FAIL	
104227	294688	3.00	
104228	294690	2.50	
104229	294691	2.00	
104230	294692	2.50	
104231	294693	2.50	
104232	294694	1.50	
104233	294695	FAIL	101
104234	294697	3.00	
104235	294698	2.00	
104236	294699	3.50	
104237	294700	2.50	
104238	294701	2.00	
104239	294702	2.50	
104240	394978	2.00	
104241	294671	3.25	
104242	294672	2.00	
104243	294676	3.50	
104244	294677	2.50	
104245	294678	2.75	
104246	294679	3.00	
104247	294680	3.25	
104248	294681	3.00	
104249	294682	2.00	
104250	294684	3.25	
104251	294685	FAIL	
104252	294653	1.50	
104253	294655	2.00	
104254	294656	1.50	
104255	294657	2.50	
104256	294658	3.25	
104257	294659	3.00	
104258	294660	3.00	
104259	294661	2.50	
104260	294662	2.00	
104261	294663	1.00	
104262	294664	2.00	

104263	294665	FAIL	101
104264	294667	1.50	
104265	294668	2.00	
104266	294670	4.25	
104267	294641	2.50	
104268	294642	2.50	
104269	294643	3.25	
104270	294647	3.50	
104271	294648	2.50	
104272	294649	3.00	
104273	294650	4.00	
104274	394928	3.25	
104275	495877	2.50	
104276	294635	2.00	
104277	294636	3.25	
104278	294639	2.50	
104279	294640	2.00	
104280	294622	2.00	
104281	294623	3.75	
104282	294624	3.50	
104283	294625	3.25	
104284	294626	3.00	
104285	294627	3.00	
104286	294628	2.50	
104287	294629	3.25	
104288	294631	4.50	
104289	294632	3.00	
104290	294633	3.50	
104291	294634	3.50	
104292	394899	3.25	
104293	294610	2.50	
104294	294611	4.00	
104295	294612	3.75	
104296	294613	3.00	
104297	294615	2.50	
104298	294616	2.00	
104299	294617	4.00	
104300	294618	4.00	
104301	294620	3.25	
104302	294621	3.75	
104303	294573	3.25	
104304	294574	3.75	
104305	294576	3.50	
104306	294577	2.25	
104307	294578	4.00	
104308	294579	2.25	
104309	294580	3.50	
104310	294581	3.75	
104311	294582	2.00	
104312	294584	3.25	
104313	294585	3.00	

104314	294586	4.00	
104315	294587	3.25	
104316	294588	3.00	
104317	294590	3.25	
104318	294591	3.50	
104319	294592	2.00	
104320	294593	2.00	
104321	294594	3.75	
104322	294596	2.50	
104323	294597	FAIL	
104324	294598	4.00	
104325	294599	3.25	
104326	294600	2.00	
104327	294601	3.50	
104328	294602	4.50	
104329	294603	3.75	
104330	294604	3.75	
104331	294605	4.50	
104332	294606	3.00	
104333	294607	4.50	
104334	294608	FAIL	
104335	394842	3.25	
104336	394871	4.00	
104337	394858	4.00	
104338	294553	2.00	
104339	294554	3.25	
104340	294555	2.50	
104341	294556	2.00	
104342	294557	3.00	
104343	294558	2.00	
104344	294560	2.00	
104345	294561	2.00	
104346	294563	1.50	
104347	294564	2.00	
104348	294565	1.50	
104349	294566	1.00	
104350	294567	2.50	
104351	294568	2.00	
104352	294569	2.00	
104353	294570	2.50	
104354	294571	3.00	
104355	294549	2.50	
104356	294551	3.00	
104357	294552	3.50	
104358	394807	3.25	
104359	294540	3.00	
104360	294541	1.50	
104361	294542	2.00	
104362	294543	1.50	
104363	294544	FAIL	
104364	294545	2.50	

104365	294546	2.50	
104366	294547	FAIL	104
104367	294548	2.50	
104368	294536	2.00	
104369	294537	2.50	
104370	294538	FAIL	
104371	294539	FAIL	
104372	394785	3.00	
104373	394791	FAIL	
104374	294517	1.00	
104375	294520	2.50	
104376	294521	2.00	
104377	294522	2.00	
104378	294523	2.50	
104379	294524	2.50	
104380	294527	2.50	
104381	294530	2.50	
104382	294531	3.25	
104383	294532	3.00	
104384	294533	3.00	
104385	294534	2.00	
104386	294504	1.50	
104387	294505	3.75	
104388	294506	3.25	
104389	294508	3.25	
104390	294510	3.50	
104391	294511	3.50	
104392	294512	4.25	
104393	294513	3.50	
104394	294514	3.50	
104395	294515	2.00	
104396	294516	2.50	
104397	294489	3.50	
104398	294490	1.50	
104399	294491	2.50	
104400	294492	3.25	
104401	294493	3.50	
104402	294494	3.25	
104403	294496	2.75	
104404	294497	2.50	
104405	294498	2.75	
104406	294500	2.50	
104407	294501	2.25	
104408	294502	2.75	
104409	394736	1.00	
104410	394732	1.00	
104411	394739	1.50	
104412	394740	1.50	
104413	294457	3.50	
104414	294459	2.50	
104415	294462	1.50	

104416	294463	1.50	
104417	294465	1.50	
104418	294466	2.00	
104419	294467	3.50	
104420	294468	3.50	
104421	294469	3.25	
104422	294470	3.25	
104423	294471	3.50	
104424	294473	3.25	
104425	294474	3.00	
104426	294475	3.50	
104427	294476	2.75	
104428	294477	3.25	
104429	294479	1.50	
104430	294480	1.50	
104431	294481	2.50	
104432	294482	3.00	
104433	294483	2.75	
104434	294484	3.00	
104435	294485	FAIL	104
104436	294487	2.50	
104437	394713	FAIL	
104438	294439	2.50	
104439	294441	2.75	
104440	294442	FAIL	
104441	294445	3.00	
104442	294446	3.25	
104443	294448	2.00	
104444	294450	3.25	
104445	294451	3.25	
104446	294452	3.25	
104447	294453	3.00	
104448	294454	3.50	
104449	294455	3.50	
104450	294404	3.50	
104451	294406	3.75	
104452	294407	3.25	
104453	294408	3.75	
104454	294409	2.50	
104455	294412	3.25	
104456	294413	3.25	
104457	294414	3.25	
104458	294415	3.00	
104459	294416	2.50	
104460	294417	2.50	
104461	294418	3.00	
104462	294419	3.00	
104463	294421	3.25	
104464	294422	3.25	
104465	294423	3.00	
104466	294426	3.25	



104467	294427	3.25	
104468	294429	3.50	
104469	294430	3.50	
104470	294431	3.25	
104471	294432	FAIL	
104472	294433	3.50	
104473	294434	4.00	
104474	294436	3.50	
104475	294437	3.50	
104476	294438	3.75	
104477	294394	3.50	
104478	294397	2.00	
104479	294398	2.75	
104480	294399	2.00	
104481	294400	1.50	
104482	294401	1.50	
104483	294402	1.50	
104484	294403	2.75	
104485	294378	3.75	
104486	294379	2.50	
104487	294380	1.50	
104488	294381	3.25	
104489	294383	3.25	
104490	294384	FAIL	
104491	294386	3.75	
104492	294387	3.75	
104493	294388	3.25	
104494	294389	1.50	
104495	294390	3.50	
104496	294391	3.00	
104497	294392	3.75	
104498	294393	3.25	
104499	294357	2.00	
104500	294359	FAIL	104
104501	294360	1.50	
104502	294361	2.00	
104503	294367	1.50	
104504	294368	1.50	
104505	294370	2.75	
104506	294374	2.00	
104507	294375	1.50	
104508	294337	2.50	
104509	294338	1.50	
104510	294339	3.25	
104511	294340	2.00	
104512	294341	2.50	
104513	294344	2.50	
104514	294345	1.50	
104515	294346	2.50	
104516	294347	2.50	
104517	294348	2.75	

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104518	294349	3.50	
104519	294350	4.50	
104520	294352	3.00	
104521	294354	2.50	
104522	294356	3.00	
104523	294221	3.25	
104524	294223	FAIL	
104525	294224	3.00	
104526	294226	3.50	
104527	294227	3.50	
104528	294228	3.50	
104529	294229	3.50	
104530	394491	2.75	
104531	294200	2.00	
104532	294201	FAIL	
104533	294202	3.50	
104534	294204	3.00	
104535	294205	4.00	
104536	294207	2.50	
104537	294208	FAIL	101
104538	294209	1.00	
104539	294210	1.00	
104540	294211	3.25	
104541	294212	1.50	
104542	294214	3.50	
104543	294215	2.50	
104544	294216	2.50	
104545	294217	2.50	
104546	294218	2.50	
104547	294219	2.75	
104548	394486	3.00	
104549	294179	3.50	
104550	294183	3.75	
104551	294184	4.50	
104552	294185	3.75	
104553	294188	3.50	
104554	294189	4.25	
104555	294190	2.75	
104556	294192	3.50	
104557	294193	3.75	
104558	294195	3.75	
104559	294196	3.50	
104560	294197	FAIL	
104561	394448	3.00	
104562	394451	3.00	
104563	495466	3.50	
104564	495507	1.50	
104565	294288	FAIL	
104566	294289	2.50	
104567	294292	1.50	
104568	294293	2.00	

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104569	294294	3.00	
104570	294295	2.00	
104571	294297	3.25	
104572	294298	2.50	
104573	294299	2.00	
104574	294302	2.00	
104575	294303	2.50	
104576	294304	1.50	
104577	294305	1.50	
104578	294306	2.50	
104579	294307	2.50	
104580	294308	2.00	
104581	294309	1.50	
104582	294310	3.75	
104583	294313	1.50	
104584	294314	1.00	
104585	294315	2.00	
104586	294316	2.75	
104587	294317	3.00	
104588	294318	FAIL	101
104589	294319	3.00	
104590	294320	3.25	
104591	294322	1.50	
104592	294323	2.75	
104593	294324	3.25	
104594	294325	FAIL	
104595	294326	3.25	
104596	294327	2.50	
104597	294329	3.75	
104598	294330	3.75	
104599	294331	3.50	
104600	294332	3.00	
104601	294333	3.00	
104602	394574	2.50	
104603	294230	1.50	
104604	294231	3.50	
104605	294232	FAIL	
104606	294233	3.00	
104607	294234	3.00	
104608	294237	3.25	
104609	294238	2.00	
104610	294239	2.50	
104611	294241	2.00	
104612	294242	3.00	
104613	294243	1.50	
104614	294244	2.50	
104615	294245	FAIL	
104616	294246	1.50	
104617	294247	2.50	
104618	294248	2.50	
104619	294250	2.00	

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## FAZIL 1st YEAR Final EXAM 2014

104620	294251	3.50	
104621	294252	3.25	
104622	294255	2.50	
104623	294256	3.00	
104624	294257	2.75	
104625	294258	2.50	
104626	294259	3.75	
104627	294260	4.00	
104628	294261	3.50	
104629	294264	3.00	
104630	294268	FAIL	104
104631	294269	3.25	
104632	294270	3.75	
104633	294272	3.50	
104634	294273	3.25	
104635	294275	2.50	
104636	294276	3.50	
104637	294277	3.50	
104638	294278	2.75	
104639	294279	3.50	
104640	294280	3.50	
104641	294281	2.75	
104642	294282	3.50	
104643	294283	1.50	
104644	294284	3.25	
104645	294286	3.25	
104646	294287	2.75	
104647	394517	2.75	
104648	394522	3.25	
104649	394531	3.00	
104650	394539	3.25	
104651	394543	3.75	
910038	294321	3.25	
104652	294058	3.50	
104653	294059	3.75	
104654	294047	2.00	
104655	294052	3.50	
104656	294053	4.00	
104657	294054	3.75	
104658	294055	3.25	
104659	294029	FAIL	101
104660	294031	2.25	
104661	294033	2.75	
104662	294034	3.50	
104663	294035	3.00	
104664	294036	3.50	
104665	294037	3.75	
104666	294038	4.50	
104667	294039	4.00	
104668	294040	2.75	
104669	294041	2.75	

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## FAZIL 1st YEAR Final EXAM 2014

104670	294021	3.25	
104671	294022	3.25	
104672	294024	4.50	
104673	294025	4.00	
104674	394315	2.50	
104675	294009	3.25	
104676	294010	2.50	
104677	294011	FAIL	104
104678	294013	2.75	
104679	294014	3.00	
104680	294015	3.25	
104681	294016	3.75	
104682	294017	3.25	
104683	294018	4.50	
104684	294019	3.50	
104685	294020	4.00	
104686	294003	2.00	
104687	294006	2.75	
104688	294008	3.75	
104689	293990	2.75	
104690	293992	2.50	
104691	293994	2.25	
104692	293995	2.50	
104693	294002	FAIL	101
104694	394292	FAIL	101
104695	293979	3.50	
104696	293980	FAIL	101
104697	293981	4.00	
104698	293982	FAIL	101
104699	293984	3.25	
104700	293985	3.25	
104701	293986	2.75	
104702	293988	3.00	
104703	293962	2.50	
104704	293964	3.50	
104705	293966	3.00	
104706	293967	3.00	
104707	293968	3.50	
104708	293970	3.25	
104709	394262	2.50	
104710	293957	3.50	
104711	293960	3.50	
104712	293961	FAIL	
104713	293951	FAIL	
104714	293953	3.25	
104715	293954	2.50	
104716	293955	FAIL	
104717	293956	3.25	
104718	293948	3.25	
104719	293949	1.50	
104720	293950	3.00	

104721	293937	FAIL	
104722	293938	3.25	
104723	293939	3.00	
104724	293940	4.25	
104725	293941	3.75	
104726	293944	2.00	
104727	293945	3.25	
104728	293928	3.75	
104729	293929	4.00	
104730	293933	3.50	
104731	293934	3.50	
104732	293935	FAIL	
104733	394239	FAIL	
104734	293917	3.75	
104735	293918	3.50	
104736	293920	3.25	
104737	293921	2.75	
104738	293922	3.50	
104739	293923	3.50	
104740	293924	4.25	
104741	293925	FAIL	104
104742	293926	3.25	
104743	293895	3.75	
104744	293896	3.25	
104745	293898	2.75	
104746	293899	3.00	
104747	293900	2.75	
104748	293901	3.50	
104749	293903	3.25	
104750	293905	3.25	
104751	293906	3.50	
104752	293907	2.50	
104753	293908	FAIL	
104754	293909	2.00	
104755	293910	2.50	
104756	293911	3.00	
104757	293912	2.75	
104758	293914	3.75	
104759	293915	3.50	
104760	293916	4.50	
104761	394215	2.50	
104762	293865	2.00	
104763	293867	3.50	
104764	293868	2.00	
104765	293869	2.00	
104766	293871	2.50	
104767	293873	2.50	
104768	293874	3.00	
104769	293876	3.25	
104770	293878	3.00	
104771	293879	3.75	

104772	293881	3.50	
104773	293884	4.00	
104774	293885	3.75	
104775	293886	4.50	
104776	294167	3.75	
104777	294170	FAIL	
104778	294172	3.00	
104779	294173	3.00	
104780	294174	3.25	
104781	294176	3.25	
104782	294177	3.75	
104783	294178	3.75	
104784	394442	3.50	
104785	495454	3.75	
104786	294157	FAIL	
104787	294158	2.50	
104788	294159	3.50	
104789	294162	2.00	
104790	294163	3.25	
104791	294133	1.00	
104792	294134	2.50	
104793	294137	2.00	
104794	294139	2.00	
104795	294140	2.00	
104796	294141	3.50	
104797	294142	3.75	
104798	294143	2.00	
104799	294145	2.00	
104800	294147	1.50	
104801	294148	2.50	
104802	294149	1.50	
104803	294150	2.00	
104804	294153	1.50	
104805	394416	2.75	
104806	394427	2.00	
104807	394428	3.00	
104808	294130	1.50	
104809	294131	3.00	
104810	294115	4.00	
104811	294117	3.25	
104812	294118	1.50	
104813	294119	2.50	
104814	294120	3.75	
104815	294123	2.50	
104816	294124	1.50	
104817	294125	3.00	
104818	294126	2.50	
104819	294127	1.50	
104820	394395	2.50	
104821	294094	2.50	
104822	294095	2.50	

104823	294096	2.50	
104824	294097	3.00	
104825	294098	3.25	
104826	294099	3.50	
104827	294100	3.00	
104828	294101	2.50	
104829	294105	3.00	
104830	294106	3.50	
104831	294107	2.50	
104832	294108	2.00	
104833	294111	3.00	
104834	294112	3.00	
104835	294113	3.25	
104836	294114	2.00	
104837	294086	2.88	
104838	294087	2.50	
104839	294088	3.25	
104840	294089	2.88	
104841	294090	2.75	
104842	294091	1.25	
104843	294093	3.50	
104844	294078	1.25	
104845	294080	4.00	
104846	294081	2.75	
104847	294082	3.00	
104848	294083	2.25	
104849	294084	3.63	
104850	294085	FAIL	
104851	294074	2.75	
104852	294075	2.75	
104853	294077	3.25	
104854	294060	3.50	
104855	294062	3.50	
104856	294063	3.50	
104857	294065	4.25	
104858	294068	3.25	
104859	294069	2.75	
104860	294070	4.25	
104861	294071	4.25	
104862	495216	2.00	
104863	293846	3.75	
104864	293851	2.50	
104865	293852	5.00	
104866	293854	5.00	
104867	293855	5.00	
104868	293856	3.75	
104869	293857	2.75	
104870	293859	2.75	
104871	293860	4.00	
104872	293815	3.00	
104873	293817	2.75	



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104874	293819	FAIL	104
104875	293820	3.25	
104876	293821	3.50	
104877	293823	1.50	
104878	293824	FAIL	
104879	293825	1.50	
104880	293826	1.50	
104881	293828	3.75	
104882	293829	3.50	
104883	293830	2.25	
104884	293831	3.25	
104885	293832	4.00	
104886	293833	3.50	
104887	293834	3.50	
104888	293837	3.25	
104889	293838	4.00	
104890	293840	2.25	
104891	293841	3.50	
104892	293843	2.00	
104893	495208	3.25	
104894	293791	3.50	
104895	293792	2.50	
104896	293793	3.50	
104897	293794	3.75	
104898	293796	3.25	
104899	293798	3.75	
104900	293799	2.50	
104901	293800	3.25	
104902	293801	3.25	
104903	293802	FAIL	104
104904	293803	3.50	
104905	293806	3.25	
104906	293807	2.50	
104907	293808	2.50	
104908	293809	3.75	
104909	293810	3.50	
104910	293811	FAIL	
104911	293812	3.50	
104912	293813	4.00	
104913	293814	3.25	
104914	293742	3.75	
104915	293743	FAIL	
104916	293744	3.00	
104917	293745	2.00	
104918	293746	3.50	
104919	293748	3.25	
104920	293752	FAIL	
104921	293753	2.25	
104922	293754	3.00	
104923	293755	3.25	
104924	293756	3.50	

104925	293757	3.75	
104926	293758	FAIL	
104927	293759	2.75	
104928	293760	3.25	
104929	293761	3.75	
104930	293762	3.25	
104931	293763	2.00	
104932	293764	3.00	
104933	293765	3.25	
104934	293766	2.50	
104935	293767	3.25	
104936	293768	2.50	
104937	293769	3.50	
104938	293770	3.75	
104939	293771	FAIL	
104940	293772	FAIL	
104941	293773	3.50	
104942	293774	4.00	
104943	293775	3.25	
104944	293776	3.00	
104945	293777	3.00	
104946	293778	3.25	
104947	293780	2.50	
104948	293781	3.25	
104949	293782	3.75	
104950	293783	5.00	
104951	293784	3.50	
104952	293785	4.00	
104953	293786	3.75	
104954	293787	4.00	
104955	293788	3.25	
104956	293789	3.75	
104957	293790	2.00	
104958	394110	3.00	
104959	394113	FAIL	
104960	394121	3.75	
104961	394141	2.00	
910024	495194	3.25	
104962	495160	4.00	
104963	495133	2.50	
104964	293734	2.75	
104965	293735	3.50	
104966	293737	3.00	
104967	293738	3.25	
104968	293739	3.00	
104969	293740	3.00	
104970	293741	3.00	
104971	394062	3.25	
104972	394065	3.75	
104973	394072	3.50	
104974	339668	2.00	

104975	394075	1.00	
104976	394084	FAIL	101
104977	293730	FAIL	101
104978	293731	2.00	
104979	293732	2.50	
104980	293733	FAIL	101
104981	293688	2.75	
104982	293689	2.50	
104983	293691	3.25	
104984	293693	2.00	
104985	293695	2.00	
104986	293698	1.50	
104987	293700	3.25	
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105482	293054	FAIL	
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105507	293012	FAIL	104
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105852	292182	FAIL	
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106175	290917	4.25	
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106177	290921	FAIL	101
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106225	290835	3.75	
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106855	492516	FAIL	101
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107417	290674	FAIL	
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107442	290434	3.50	
107443	290435	3.25	
107444	290436	3.25	
107445	290437	3.50	
107446	290441	3.50	
107447	290442	2.50	
107448	290444	3.50	
107449	290445	2.50	
107450	290446	3.25	
107451	290447	2.75	
107452	290448	3.75	
107453	290449	3.25	
107454	391255	2.50	
107455	492798	3.00	
107456	391217	2.00	
107457	290308	3.00	
107458	290309	3.00	
107459	290311	2.00	
107460	290312	3.00	
107461	290313	3.00	
107462	290314	1.50	
107463	290315	2.00	
107464	290316	3.00	
107465	290317	3.25	
107466	290318	3.00	

107467	290319	2.00	
107468	290320	3.25	
107469	290321	2.00	
107470	290323	2.00	
107471	290324	3.00	
107472	290325	3.00	
107473	290326	2.00	
107474	290327	2.50	
107475	290328	3.25	
107476	290329	3.00	
107477	290330	3.00	
107478	290331	3.25	
107479	290332	3.00	
107480	290333	3.25	
107481	290334	2.50	
107482	290335	3.25	
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107490	290345	3.75	
107491	290346	2.00	
107492	290347	4.00	
107493	290348	2.00	
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107495	290352	3.50	
107496	290353	3.25	
107497	290355	2.00	
107498	290356	3.00	
107499	290357	FAIL	104
107500	290358	3.50	
107501	290359	3.25	
107502	290360	3.25	
107503	290361	2.50	
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107506	290364	3.50	
107507	290365	2.50	
107508	290366	1.50	
107509	290367	4.00	
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107513	290372	2.75	
107514	290373	2.50	
107515	290374	2.75	
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107519	290378	3.50	
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107521	290381	2.00	
107522	290382	2.50	
107523	290383	2.75	
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107526	290387	3.00	
107527	290388	1.50	
107528	290389	2.75	
107529	290390	3.75	
107530	290391	4.00	
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107539	391205	2.00	
107540	391206	3.25	
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107545	291235	3.00	
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107549	291240	3.75	
107550	291241	3.75	
107551	291242	3.75	
107552	291243	3.25	
107553	291244	3.00	
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107555	291246	2.00	
107556	291248	3.00	
107557	291250	3.25	
107558	291251	4.50	
107559	291252	FAIL	101
107560	291253	4.25	
107561	291254	3.25	
107562	291256	2.00	
107563	291257	2.75	
107564	291258	3.50	
107565	291260	3.00	
107566	291261	3.75	
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107580	291175	2.75	
107581	291177	3.50	
107582	291180	3.50	
107583	291181	2.50	
107584	291182	3.00	
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107586	291184	3.50	
107587	291185	3.75	
107588	291187	2.50	
107589	291188	3.75	
107590	291189	3.75	
107591	291190	3.75	
107592	291192	3.25	
107593	291193	3.25	
107594	291194	2.75	
107595	291196	4.00	
107596	291197	3.25	
107597	291198	2.75	
107598	291200	3.25	
107599	291201	3.25	
107600	291202	3.50	
107601	291203	2.75	
107602	291204	4.25	
107603	291207	2.00	
107604	291208	3.25	
107605	291209	3.75	
107606	291210	3.50	
107607	291213	3.75	
107608	291215	3.00	
107609	291216	4.25	
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107614	291221	3.50	
107615	291223	3.50	
107616	239927	3.75	
910066	291205	FAIL	101
107617	291995	3.50	
107618	291996	4.00	

107619	291997	3.00	
107620	291998	3.25	
107621	292001	4.50	
107622	292002	3.75	
107623	292007	3.00	
107624	493968	2.00	
107625	291974	4.00	
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107627	291976	3.25	
107628	291977	4.50	
107629	291978	3.00	
107630	291979	3.75	
107631	291980	2.50	
107632	291981	3.25	
107633	291984	2.50	
107634	291985	FAIL	
107635	291987	1.50	
107636	291989	2.00	
107637	291990	3.50	
107638	291992	2.25	
107639	291993	4.00	
107640	392557	4.50	
107641	392558	4.50	
107642	291898	3.00	
107643	291899	3.00	
107644	291900	3.00	
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107648	291905	2.50	
107649	291906	3.00	
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107653	291889	3.00	
107654	291890	FAIL	104
107655	291892	FAIL	
107656	291894	1.50	
107657	291895	FAIL	
107658	291896	FAIL	104
107659	291897	3.75	
107660	392461	2.50	
107661	291311	2.00	
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107666	291318	FAIL	104
107667	291320	1.50	
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107672	291281	3.50	
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107676	291285	2.50	
107677	291286	3.00	
107678	291287	1.50	
107679	291289	1.00	
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107681	291291	3.00	
107682	291292	2.00	
107683	291293	3.25	
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107685	291295	4.00	
107686	291296	2.50	
107687	291297	2.00	
107688	291298	1.50	
107689	291299	2.50	
107690	291300	2.50	
107691	291301	2.75	
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107693	291303	3.25	
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107695	291306	2.50	
107696	291307	3.00	
107697	291308	3.25	
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107700	290637	3.00	
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107705	290645	3.50	
107706	290647	3.50	
107707	290648	3.25	
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107709	290651	3.25	
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107712	290654	2.50	
107713	290655	4.00	
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107716	290658	3.25	
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107718	290660	2.75	
107719	290662	3.50	
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107723	290610	1.50	
107724	290612	FAIL	
107725	290613	2.00	
107726	290614	2.00	
107727	290616	1.00	
107728	290617	2.00	
107729	290618	FAIL	104
107730	290619	1.50	
107731	290620	2.50	
107732	290621	3.00	
107733	290622	2.00	
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107743	290593	2.50	
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107749	290599	1.50	
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107752	290602	3.50	
107753	290603	2.00	
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107756	391390	2.50	
107757	492903	3.00	
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107769	290590	2.00	
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107774	391327	FAIL	101
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107782	290540	2.00	
107783	290541	1.50	
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107794	290561	2.00	
107795	290562	3.25	
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107805	290577	2.50	
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107807	290499	1.50	
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107811	290504	2.50	
107812	290507	3.00	
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107814	290511	2.00	
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107818	290517	3.00	
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107820	290522	1.50	
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107824	290481	FAIL	
107825	290482	2.50	
107826	290484	3.25	
107827	290487	3.50	
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107833	290493	3.75	
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107839	492850	3.25	
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107845	290462	2.75	
107846	290463	2.50	
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107851	290471	4.00	
107852	290472	2.00	
107853	290473	1.50	
107854	290474	2.75	
107855	290475	FAIL	
107856	391273	FAIL	101
107857	390585	FAIL	
107858	289734	3.50	
107859	289735	2.00	
107860	289736	3.75	
107861	289737	2.50	
107862	289738	3.00	
107863	289739	3.50	
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107866	289745	2.00	
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107869	289726	2.50	
107870	289727	2.00	
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107872	289729	3.00	
107873	289731	2.00	

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107876	239655	3.75	
107877	289921	2.50	
107878	289923	3.25	
107879	289925	2.50	
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107881	289927	2.50	
107882	289929	3.50	
107883	289930	2.50	
107884	289931	FAIL	101
107885	289932	3.00	
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107887	289935	3.50	
107888	289936	2.50	
107889	289937	3.75	
107890	289938	1.50	
107891	289939	4.50	
107892	289940	4.50	
107893	390747	FAIL	
107894	390745	FAIL	101
107895	295867	2.00	
107896	289900	3.75	
107897	289901	3.00	
107898	289902	2.00	
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107902	289907	2.50	
107903	289908	3.00	
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107906	289912	2.00	
107907	289914	3.75	
107908	289916	3.25	
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107910	289920	3.25	
107911	289861	1.50	
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107913	289863	3.50	
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107915	289865	3.00	
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107919	289869	2.50	
107920	289871	3.50	
107921	289872	2.75	
107922	289873	FAIL	101
107923	289874	3.00	
107924	289875	2.50	

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107927	289881	3.00	
107928	289882	2.00	
107929	289883	2.50	
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107941	289897	2.50	
107942	289898	3.00	
107943	289899	4.00	
107944	289856	FAIL	104
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107946	390695	3.50	
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107948	390671	2.00	
107949	289831	2.75	
107950	289832	FAIL	
107951	289833	2.00	
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107953	289835	3.25	
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107955	289840	3.50	
107956	289843	2.50	
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107958	289846	2.75	
107959	289847	1.00	
107960	289848	3.25	
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107967	289827	3.75	
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107971	289816	1.00	
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107973	289818	3.50	
107974	289819	4.00	
107975	289820	FAIL	

107976	289821	FAIL	
107977	289822	1.50	
107978	289823	2.50	
107979	289825	3.50	
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107981	289808	3.00	
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107983	289810	3.00	
107984	289811	2.00	
107985	289812	3.50	
107986	289813	FAIL	101
107987	289814	2.50	
107988	289815	3.50	
107989	289778	4.50	
107990	289779	3.75	
107991	289780	3.50	
107992	289781	3.00	
107993	289782	4.50	
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107995	289787	3.00	
107996	289788	3.50	
107997	289789	3.75	
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107999	289792	3.50	
108000	289793	2.25	
108001	289794	3.25	
108002	289795	4.00	
108003	289797	2.50	
108004	289798	3.50	
108005	289799	2.50	
108006	289800	2.00	
108007	289801	FAIL	
108008	289802	2.75	
108009	289803	1.50	
108010	289804	2.00	
108011	289805	2.00	
108012	289807	FAIL	101
108013	390624	2.50	
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108015	289749	3.25	
108016	289750	4.00	
108017	289751	3.50	
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108021	289757	3.50	
108022	289759	FAIL	101
108023	289760	3.50	
108024	289761	2.75	
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## ISLAMICUNIVERSITY, KUSHTIA-7003

## FAZIL 1st YEAR Final EXAM 2014

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108028	289765	3.75	
108029	289766	3.50	
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108050	289666	FAIL	101
108051	289667	2.50	
108052	289668	1.50	
108053	289669	FAIL	104
108054	289670	1.00	
108055	289671	2.00	
108056	289646	2.50	
108057	289648	3.50	
108058	289649	3.00	
108059	289650	3.50	
108060	289652	1.00	
108061	289653	3.75	
108062	289654	3.75	
108063	289655	3.50	
108064	289656	3.50	
108065	289632	2.25	
108066	289633	3.25	
108067	289634	3.50	
108068	289636	FAIL	101
108069	289638	FAIL	101
108070	289639	3.25	
108071	390488	FAIL	101
108072	592349	3.00	
108073	289202	4.00	
108074	289204	3.75	
108075	289205	3.25	
108076	289206	FAIL	104
108077	289208	3.00	

108078	289209	3.25	
108079	289210	4.50	
108080	289212	3.50	
108081	289214	2.75	
108082	289215	3.25	
108083	289217	2.00	
108084	289218	3.75	
108085	289219	2.50	
108086	289220	2.75	
108087	289221	3.25	
108088	289222	3.50	
108089	289223	3.25	
108090	289225	3.75	
108091	289227	3.50	
108092	289228	4.00	
108093	289229	3.50	
108094	289232	3.75	
108095	289233	3.25	
108096	289234	3.00	
108097	289235	2.75	
108098	289237	3.25	
108099	289238	3.25	
108100	289241	3.50	
108101	289242	2.50	
108102	289243	3.25	
108103	289244	2.00	
108104	289250	4.00	
108105	289251	3.25	
108106	289252	3.25	
108107	289253	1.00	
108108	289255	2.50	
108109	289258	2.00	
108110	289259	2.75	
108111	289261	3.00	
108112	289265	3.00	
108113	289267	2.50	
108114	289268	3.75	
108115	289269	4.00	
108116	289270	3.00	
108117	289273	3.75	
108118	289274	4.00	
108119	289275	4.25	
108120	289276	3.00	
108121	289277	3.00	
108122	289278	3.75	
108123	289279	3.25	
108124	289280	3.25	
108125	289281	2.50	
108126	289284	3.75	
108127	289287	3.00	
108128	289289	3.50	



108129	289290	3.50	
108130	289291	3.75	
108131	289294	FAIL	
108132	289296	1.50	
108133	289299	3.50	
108134	289300	3.00	
108135	289301	3.75	
108136	289302	3.50	
108137	289303	3.25	
108138	289304	4.00	
108139	390108	3.25	
108140	390142	3.00	
108141	390145	2.50	
108142	390160	3.50	
108143	390161	3.50	
108145	390104	2.00	
108146	390124	1.50	
108147	289122	2.50	
108148	289123	3.25	
108149	289125	3.50	
108150	289127	2.00	
108151	289128	3.75	
108152	289130	3.75	
108153	289131	3.25	
108154	289132	3.25	
108155	289133	FAIL	
108156	289134	3.75	
108157	289135	3.75	
108158	289136	3.25	
108159	289137	3.75	
108160	289138	3.75	
108161	289139	2.00	
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108163	289141	3.25	
108164	289142	3.00	
108165	289143	2.00	
108166	289144	4.25	
108167	289145	2.00	
108168	289146	3.25	
108169	289147	2.50	
108170	289149	2.75	
108171	289150	FAIL	
108172	289152	3.00	
108173	289153	2.25	
108174	289155	4.25	
108175	289157	2.75	
108176	289158	3.75	
108177	289159	2.00	
108178	289160	2.75	
108179	289161	3.50	
108180	289163	3.00	

108181	289167	3.50	
108182	289168	3.25	
108183	289170	2.75	
108184	289171	3.25	
108185	289172	3.50	
108186	289174	1.50	
108187	289175	3.25	
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108191	289179	3.25	
108192	289180	3.75	
108193	289182	2.75	
108194	289183	3.50	
108195	289184	3.50	
108196	289185	3.00	
108197	289186	2.50	
108198	289187	3.25	
108199	289188	1.50	
108200	289189	3.50	
108201	289190	3.00	
108202	289192	FAIL	104
108203	289193	2.00	
108204	289194	3.50	
108205	289195	3.00	
108206	289196	2.75	
108207	289198	2.50	
108208	289199	4.50	
108209	289200	2.00	
108210	390056	3.50	
108211	390060	3.75	
108212	390077	3.25	
108213	390090	1.50	
910104	390094	2.00	
910136	390103	3.00	
108214	289079	4.50	
108215	289080	4.50	
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108218	289087	4.00	
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108220	289091	4.00	
108221	289093	4.50	
108222	289094	4.00	
108223	289095	1.50	
108224	289097	4.00	
108225	289098	3.75	
108226	289099	4.00	
108227	289101	3.50	
108228	289102	3.50	
108229	289103	2.25	

108230	289105	3.00	
108231	289106	2.00	
108232	289107	FAIL	
108233	289108	2.75	
108234	289110	3.50	
108235	289111	3.00	
108236	289112	2.50	
108237	289113	3.00	
108238	289114	2.00	
108239	289115	4.50	
108240	289117	3.25	
108241	289038	3.50	
108242	289039	2.50	
108243	289045	3.25	
108244	289047	2.75	
108245	289048	3.00	
108246	289050	3.75	
108247	289053	3.50	
108248	289054	3.50	
108249	289056	3.00	
108250	289057	3.00	
108251	289058	1.50	
108252	289059	2.50	
108253	289060	3.50	
108254	289061	3.75	
108255	289062	3.50	
108256	289064	2.00	
108257	289065	FAIL	101
108258	289066	3.25	
108259	289067	3.25	
108260	289068	3.00	
108261	289069	2.50	
108262	289070	3.25	
108263	289071	3.25	
108264	289072	3.75	
108265	289073	2.50	
108266	289075	3.25	
108267	289076	3.75	
108268	289077	4.00	
108269	289078	3.25	
108270	389971	3.75	
108271	389977	3.50	
108272	389978	3.75	
108273	389994	3.75	
108274	389995	FAIL	
108275	592399	2.00	
108276	289025	FAIL	
108277	289028	3.75	
108278	289029	2.00	
108279	289032	3.75	
108280	289034	2.00	

108281	289035	1.50	
108282	289037	3.75	
108283	289018	3.25	
108284	289019	3.00	
108285	289022	2.50	
910137	289036	FAIL	104
108286	289707	3.75	
108287	289709	3.00	
108288	289711	2.00	
108289	289712	3.75	
108290	289714	2.00	
108291	289715	FAIL	101
108292	289683	3.50	
108293	289684	3.00	
108294	289685	3.00	
108295	289686	3.00	
108296	289687	3.00	
108297	289688	3.25	
108298	289690	2.50	
108299	289692	3.00	
108300	289693	2.50	
108301	289694	3.00	
108302	289695	3.50	
108303	289696	3.50	
108304	289697	3.50	
108305	289698	3.25	
108306	289700	3.50	
108307	289701	2.50	
108308	289703	2.50	
108309	289704	3.50	
108310	289705	2.50	
108311	289706	3.25	
108312	390558	3.50	
108313	390559	3.50	
108314	492065	FAIL	
108315	390271	2.00	
108316	289362	FAIL	
108317	289364	2.00	
108318	289366	3.25	
108319	289367	3.25	
108320	289368	3.50	
108321	289369	2.50	
108322	289370	3.00	
108323	289371	2.50	
108324	289375	4.00	
108325	289376	3.25	
108326	289377	3.25	
108327	289378	1.50	
108328	289380	2.50	
108329	289381	1.50	
108330	289382	3.00	

108331	289383	2.75	
108332	289384	3.50	
108333	289385	3.00	
108334	289386	4.25	
108335	289387	3.25	
108336	289388	2.50	
108337	289390	3.00	
108338	289392	3.50	
108339	289394	3.25	
108340	289396	3.75	
108341	289397	3.25	
108342	289399	FAIL	
108343	289400	3.75	
108344	289402	4.00	
108345	289403	4.00	
108346	289405	3.50	
108347	289337	4.50	
108348	289340	3.25	
108349	289341	1.50	
108350	289342	2.75	
108351	289343	2.50	
108352	289344	2.50	
108353	289346	3.00	
108354	289347	2.50	
108355	289348	3.25	
108356	289349	3.25	
108357	289350	3.75	
108358	289351	3.50	
108359	289352	2.50	
108360	289354	3.25	
108361	289355	3.75	
108362	289356	3.50	
108363	289359	4.00	
108364	289324	3.50	
108365	289325	4.00	
108366	289326	2.50	
108367	289328	2.00	
108368	289329	2.50	
108369	289330	2.50	
108370	289331	3.00	
108371	289332	3.00	
108372	492039	3.50	
108373	289316	FAIL	
108374	289318	4.00	
108375	289319	3.50	
108376	289320	3.00	
108377	390184	FAIL	
108378	390175	FAIL	
108379	390178	FAIL	
108380	289311	2.50	
108381	289312	3.25	

108382	289313	3.00	
108383	289314	3.75	
108384	289307	3.25	
108385	289309	FAIL	
108386	289310	2.00	
108387	289619	3.75	
108388	289621	3.25	
108389	289623	2.50	
108390	289624	2.50	
108391	289625	FAIL	
108392	289626	3.25	
108393	289627	3.25	
108394	289589	3.25	
108395	289590	FAIL	101
108396	289591	4.50	
108397	289594	3.50	
108398	289595	2.50	
108399	289597	4.50	
108400	289599	FAIL	104
108401	289600	2.50	
108402	289602	3.00	
108403	289603	3.50	
108404	289604	3.50	
108405	289605	3.75	
108406	289606	3.00	
108407	289607	3.00	
108408	289609	2.50	
108409	289610	3.00	
108410	289611	3.00	
108411	289612	FAIL	
108412	289613	1.50	
108413	289614	FAIL	101
108414	289566	3.75	
108415	289568	3.50	
108416	289569	3.25	
108417	289571	3.50	
108418	289572	3.00	
108419	289573	3.50	
108420	289574	3.50	
108421	289575	4.00	
108422	289576	3.00	
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108424	289578	3.50	
108425	289580	3.00	
108426	289581	2.50	
108427	289582	3.25	
108428	289585	3.75	
108429	289586	4.00	
108430	289587	3.50	
108431	289588	2.00	
108432	289523	3.00	

108433	289525	3.50	
108434	289528	3.00	
108435	289530	3.50	
108436	289532	3.75	
108437	289534	2.75	
108438	289537	2.00	
108439	289538	4.50	
108440	289539	3.75	
108441	289540	3.00	
108442	289541	2.00	
108443	289542	2.75	
108444	289543	2.50	
108445	289544	FAIL	
108446	289545	3.00	
108447	289546	3.00	
108448	289547	2.00	
108449	289549	3.25	
108450	289550	3.25	
108451	289552	2.50	
108452	289553	2.75	
108453	289554	3.25	
108454	289555	3.75	
108455	289557	3.25	
108456	289559	2.00	
108457	289560	3.25	
108458	289561	2.75	
108459	289562	2.00	
108460	289563	2.00	
108461	289564	2.00	
108462	289457	1.50	
108463	289458	2.00	
108464	289459	2.00	
108465	289461	FAIL	101
108466	289462	FAIL	101
108467	289463	2.00	
108468	289466	1.00	
108469	289467	2.00	
108470	289468	2.00	
108471	289469	1.50	
108472	289471	1.00	
108473	289473	2.00	
108474	289474	1.00	
108475	289476	2.00	
108476	289477	2.00	
108477	289479	2.50	
108478	289480	2.00	
108479	289481	1.50	
108480	289482	FAIL	101
108481	289483	2.50	
108482	289484	2.75	
108483	289485	3.25	

108484	289486	2.75	
108485	289487	2.50	
108486	289488	2.75	
108487	289489	2.00	
108488	289490	3.75	
108489	289492	3.25	
108490	289493	3.25	
108491	289494	3.00	
108492	289496	3.25	
108493	289498	3.25	
108494	289500	FAIL	101
108495	289504	2.50	
108496	289505	3.75	
108497	289508	3.25	
108498	289509	3.25	
108499	289510	3.50	
108500	289511	3.50	
108501	289512	3.50	
108502	289513	3.75	
108503	289514	3.50	
108504	289515	3.25	
108505	289517	3.75	
108506	289518	3.75	
108507	289519	3.50	
108508	289521	3.75	
108509	390382	3.00	
108510	390375	1.50	
108511	289406	2.50	
108512	289407	2.50	
108513	289409	FAIL	104
108514	289410	FAIL	104
108515	289411	FAIL	104
108516	289413	1.50	
108517	289415	2.00	
108518	289417	1.50	
108519	289418	2.00	
108520	289419	1.00	
108521	289420	1.50	
108522	289421	2.50	
108523	289422	3.00	
108524	289423	2.00	
108525	289424	2.00	
108526	289425	2.75	
108527	289426	2.00	
108528	289427	2.50	
108529	289428	2.25	
108530	289429	2.00	
108531	289431	2.75	
108532	289432	2.50	
108533	289433	2.75	
108534	289434	2.75	



## ISLAMICUNIVERSITY, KUSHTIA-7003

## FAZIL 1st YEAR Final EXAM 2014

108535	289435	FAIL	
108536	289436	2.50	
108537	289437	2.50	
108538	289438	3.25	
108539	289439	3.75	
108540	289440	1.50	
108541	289441	3.25	
108542	289442	3.75	
108543	289443	3.00	
108544	289444	3.75	
108545	289445	3.00	
108546	289446	2.50	
108547	289448	2.50	
108548	289449	3.50	
108549	289451	3.25	
108550	289452	2.50	
108551	289453	3.50	
108552	289454	3.50	
108553	289455	3.00	
108554	289456	3.75	
108555	288785	2.50	
108556	288787	3.75	
108557	288788	4.50	
108558	288789	2.00	
108559	288790	3.25	
108560	288791	3.00	
108561	288792	FAIL	
108562	288794	FAIL	104
108563	288795	2.00	
108564	288796	2.00	
108565	288797	2.75	
108566	288798	3.25	
108567	288799	FAIL	104
108568	288800	3.25	
108569	288801	4.25	
108570	288802	2.50	
108571	288803	2.50	
108572	389734	3.25	
108573	389731	1.50	
108574	288765	2.50	
108575	288766	2.50	
108576	288767	2.50	
108577	288768	2.50	
108578	288769	4.00	
108579	288770	3.25	
108580	288771	2.00	
108581	288773	2.00	
108582	288775	2.00	
108583	288776	FAIL	
108584	288777	3.00	
108585	288779	3.50	

108586	288781	FAIL	104
108587	288782	1.50	
108588	288783	2.00	
108589	389720	FAIL	104
108590	288759	4.25	
108591	288722	2.50	
108592	288723	3.25	
108593	288724	2.75	
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108595	288726	2.75	
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108598	288729	3.75	
108599	288730	4.50	
108600	288731	FAIL	
108601	288732	4.00	
108602	288733	3.25	
108603	288736	3.75	
108604	288737	4.25	
108605	288740	3.25	
108606	288742	3.25	
108607	288744	3.75	
108608	288745	2.75	
108609	288746	1.50	
108610	288747	3.00	
108611	288748	3.50	
108612	288749	3.50	
108613	288751	4.25	
108614	288753	3.25	
108615	288754	5.00	
108616	288755	2.75	
108617	288756	3.25	
108618	288757	3.00	
108619	288758	3.00	
108620	239752	FAIL	
108621	389672	2.50	
108622	389694	3.25	
108623	389698	FAIL	104
108624	288676	3.50	
108625	288677	FAIL	
108626	288678	3.50	
108627	288679	3.50	
108628	288680	3.00	
108629	288681	3.75	
108630	288684	3.50	
108631	288688	3.25	
108632	288689	3.00	
108633	288690	3.25	
108634	288691	FAIL	
108635	288694	3.25	
108636	288695	3.75	

108637	288696	4.25	
108638	288697	3.50	
108639	288698	2.75	
108640	288699	4.50	
108641	288701	3.25	
108642	288702	3.50	
108643	288704	1.50	
108644	288707	3.75	
108645	288709	3.75	
108646	288710	3.75	
108647	288712	3.25	
108648	288713	3.25	
108649	288714	3.50	
108650	288715	3.25	
108651	288716	3.50	
108652	288717	3.00	
108653	288719	3.75	
108654	288720	3.25	
108655	389618	4.00	
108656	389631	4.25	
108657	389670	1.50	
108658	389654	2.00	
910140	288706	2.25	
108659	288991	3.25	
108660	288993	3.25	
108661	288996	3.00	
108662	288997	2.50	
108663	288998	3.00	
108664	288999	2.50	
108665	289002	3.25	
108666	289003	2.50	
108667	289004	3.25	
108668	289005	3.00	
108669	289007	2.50	
108670	289008	3.25	
108671	289011	3.00	
108672	289012	3.00	
108673	289015	3.25	
108674	289016	3.75	
108675	389918	2.00	
108676	389910	FAIL	101
108677	288960	FAIL	101
108678	288962	FAIL	104
108679	288963	1.00	
108680	288964	FAIL	101
108681	288965	1.50	
108682	288966	1.50	
108683	288967	1.50	
108684	288970	2.00	
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109164	288320	FAIL	104
109165	288323	1.50	
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109201	288186	FAIL	104
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109298	287452	FAIL	

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109443	388377	FAIL	104
109444	388381	FAIL	104
109445	388396	FAIL	104
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109447	490644	FAIL	104
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109756	287960	FAIL	104
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110073	286913	FAIL	104
110074	286914	FAIL	104
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111880	284959	4.00	
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112038	284637	2.00	
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112040	284564	1.00	
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112042	284567	FAIL	
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112045	284573	FAIL	
112046	284575	FAIL	
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112067	284601	FAIL	101
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112070	284605	1.50	
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112072	284607	FAIL	104
112073	284609	1.50	
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112108	284468	FAIL	104
112109	284469	FAIL	
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112124	284491	FAIL	104
112125	284492	FAIL	
112126	284493	1.50	
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112159	284423	FAIL	104
112160	284425	FAIL	104
112161	284426	FAIL	104
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112168	284392	FAIL	104
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112178	284409	FAIL	104
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112181	284413	FAIL	104
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112249	285165	3.50	
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112374	284255	3.25	
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112455	284159	3.50	
112456	284160	3.00	

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112460	284167	FAIL	
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112462	284170	3.50	
112463	284171	4.00	
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112470	284102	3.00	
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112472	284104	3.75	
112473	284105	2.00	
112474	284106	2.75	
112475	284107	2.50	
112476	284108	2.75	
112477	284110	3.00	
112478	284112	3.25	
112479	284113	2.75	
112480	284114	2.75	
112481	385237	4.25	
112482	284091	3.75	
112483	284092	3.75	
112484	284093	3.50	
112485	284094	1.50	
112486	284095	3.25	
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112502	284074	3.25	
112503	284075	3.50	
112504	284077	3.50	
112505	284078	2.75	
112506	284079	4.00	
112507	284080	3.75	

## ISLAMICUNIVERSITY, KUSHTIA-7003

## FAZIL 1st YEAR Final EXAM 2014

112508	284081	4.00	
112509	284082	4.00	
112510	284083	4.00	
112511	284084	2.50	
112512	284086	3.75	
112513	284088	3.00	
112514	284089	3.75	
112515	385196	FAIL	101
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112517	284047	3.00	
112518	284048	3.25	
112519	385188	3.25	
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112521	284040	2.50	
112522	284041	3.75	
112523	284043	FAIL	101
112524	284009	3.25	
112525	284010	2.50	
112526	284012	3.25	
112527	284014	2.50	
112528	284015	3.25	
112529	284017	2.50	
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112542	284032	2.75	
112543	284033	3.50	
112544	284038	3.25	
112545	385172	1.50	
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112548	284007	3.75	
112549	284008	3.25	
112550	283991	3.00	
112551	283993	2.50	
112552	283996	2.00	
112553	283997	3.25	
112554	283998	2.00	
112555	284001	FAIL	101
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112560	283943	2.00	
112561	283946	3.25	
112562	283947	3.25	
112563	283948	3.75	
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112565	283950	3.00	
112566	283951	3.25	
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112568	283953	1.00	
112569	283954	3.75	
112570	283955	3.50	
112571	283956	2.25	
112572	283957	3.50	
112573	283958	3.50	
112574	283959	2.50	
112575	283960	3.00	
112576	283961	3.50	
112577	283962	3.75	
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112588	283981	4.00	
112589	283982	3.50	
112590	283984	FAIL	101
112591	283989	4.25	
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112594	283921	FAIL	104
112595	283924	2.50	
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112603	283935	2.50	
112604	283901	FAIL	101
112605	283903	2.00	
112606	283904	3.00	
112607	283905	1.50	
112608	283906	3.25	



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112611	283909	3.25	
112612	283910	2.00	
112613	283911	1.50	
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112615	283913	3.50	
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112617	283915	2.00	
112618	283916	1.50	
112619	283917	2.50	
112620	283918	3.25	
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112628	283885	2.00	
112629	283886	2.00	
112630	283889	2.75	
112631	283890	3.50	
112632	283891	3.50	
112633	283893	3.00	
112634	283894	2.00	
112635	283895	2.50	
112636	283896	3.00	
112637	283897	3.00	
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112650	283865	2.50	
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112652	283868	3.50	
112653	283869	3.50	
112654	283870	3.00	
112655	283873	2.75	
112656	283874	2.00	
112657	283875	3.00	
112658	283876	3.50	
112659	283877	3.00	

112660	385019	1.50	
112661	283849	1.50	
112662	283851	2.50	
112663	283853	2.50	
112664	283831	3.25	
112665	283833	3.00	
112666	283834	1.50	
112667	283835	3.25	
112668	283836	3.50	
112669	283837	3.50	
112670	283838	3.00	
112671	283839	3.00	
112672	283840	3.25	
112673	283841	3.50	
112674	283842	3.25	
112675	283844	3.00	
112676	283845	2.00	
112677	283846	3.50	
112678	283848	1.00	
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112680	283809	3.25	
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112682	283813	2.00	
112683	283814	2.50	
112684	283815	3.25	
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112688	283824	2.50	
112689	283825	1.50	
112690	283827	FAIL	104
112691	283828	FAIL	104
112692	283786	3.25	
112693	283788	2.50	
112694	283791	2.00	
112695	283792	2.00	
112696	283793	2.50	
112697	283794	3.00	
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112704	283801	2.00	
112705	283802	FAIL	101
112706	283803	FAIL	101
112707	283804	1.50	
112708	283805	FAIL	
112709	283806	2.00	
112710	283807	2.50	

112711	384950	1.00	
112712	384951	1.50	
112713	487644	2.00	
112714	487601	FAIL	101
112715	283768	3.00	
112716	283769	3.75	
112717	283771	3.25	
112718	283775	4.00	
112719	283776	3.75	
112720	283777	2.00	
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112724	283781	2.75	
112725	283782	3.50	
112726	283784	2.50	
112727	283785	3.75	
112728	283714	FAIL	
112729	283715	FAIL	
112730	283717	2.50	
112731	283718	FAIL	101
112732	283719	2.00	
112733	283720	2.50	
112734	283721	2.00	
112735	283722	3.00	
112736	283723	FAIL	
112737	283724	2.00	
112738	283725	2.25	
112739	283726	1.50	
112740	283727	FAIL	
112741	283728	3.50	
112742	283730	3.75	
112743	283732	3.50	
112744	283733	3.00	
112745	283736	3.50	
112746	283738	1.50	
112747	283742	FAIL	101
112748	283743	2.50	
112749	283744	3.50	
112750	283745	2.50	
112751	283747	2.50	
112752	283748	FAIL	101
112753	283749	2.00	
112754	283750	1.50	
112755	283751	FAIL	
112756	283754	2.50	
112757	283755	FAIL	101
112758	283756	FAIL	101
112759	283757	3.00	
112760	283759	3.00	
112761	283760	2.00	

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112763	283764	2.50	
112764	283765	3.25	
112765	283766	3.25	
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910001	283734	1.50	
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112768	283696	2.50	
112769	283699	2.50	
112770	283700	2.00	
112771	283702	2.00	
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112775	283711	3.50	
112776	283712	2.50	
112777	283683	2.50	
112778	283684	FAIL	104
112779	283686	2.00	
112780	283687	2.50	
112781	283688	3.00	
112782	283689	3.00	
112783	283690	2.50	
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112785	283692	3.00	
112786	283693	1.50	
112787	283676	3.00	
112788	283677	3.25	
112789	283678	5.00	
112790	283679	3.00	
112791	283680	3.50	
112792	283681	3.25	
112793	283682	3.50	
112794	283661	3.00	
112795	283662	FAIL	
112796	283665	1.00	
112797	283666	3.25	
112798	283667	2.00	
112799	283668	1.50	
112800	283669	2.50	
112801	283670	3.00	
112802	283671	2.50	
112803	283672	FAIL	101
112804	283674	3.00	
112805	283642	2.00	
112806	283643	FAIL	101
112807	283646	2.50	
112808	283648	3.50	
112809	283649	2.50	
112810	283651	2.50	
112811	283652	1.50	

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112814	283655	3.25	
112815	283657	2.00	
112816	283658	1.50	
112817	283629	FAIL	
112818	283630	2.00	
112819	283632	FAIL	101
112820	283633	4.00	
112821	283634	2.00	
112822	283635	1.50	
112823	283636	4.00	
112824	283637	FAIL	
112825	283638	1.50	
112826	283640	2.50	
112827	283615	2.00	
112828	283616	FAIL	
112829	283617	2.00	
112830	283618	2.00	
112831	283619	3.00	
112832	283620	2.50	
112833	283622	2.00	
112834	283623	3.25	
112835	283624	3.00	
112836	283626	3.25	
112837	283627	3.25	
112838	283628	FAIL	101
112839	283589	2.00	
112840	283591	2.00	
112841	283592	1.00	
112842	283593	2.00	
112843	283594	2.00	
112844	283595	3.00	
112845	283596	FAIL	
112846	283597	2.00	
112847	283598	2.75	
112848	283599	3.00	
112849	283600	2.50	
112850	283601	2.00	
112851	283602	2.50	
112852	283603	FAIL	101
112853	283604	3.00	
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112855	283606	3.25	
112856	283607	FAIL	101
112857	283608	2.00	
112858	283609	FAIL	101
112859	283610	2.50	
112860	283611	FAIL	
112861	283612	2.50	
112862	283613	3.25	

112863	283614	3.50	
112864	239635	2.00	
112865	384783	2.50	
112866	283576	2.25	
112867	283577	2.00	
112868	283578	4.00	
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112873	283585	3.00	
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112875	283587	3.00	
112876	283563	1.00	
112877	283564	3.00	
112878	283565	2.50	
112879	283566	FAIL	101
112880	283567	3.00	
112881	283568	3.00	
112882	283570	2.50	
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112886	283556	3.75	
112887	283558	4.00	
112888	283560	4.00	
112889	283549	2.50	
112890	283550	FAIL	
112891	283551	3.75	
112892	283552	3.50	
112893	283553	4.00	
112894	283554	4.00	
112895	384711	3.75	
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112908	283519	3.25	
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112910	283523	3.00	
112911	283524	3.50	
112912	283527	3.00	
112913	283528	FAIL	104

112914	283530	FAIL	104
112915	283532	2.50	
112916	283533	3.00	
112917	283534	3.25	
112918	283535	3.25	
112919	384675	3.50	
112920	384683	FAIL	
112921	487404	FAIL	101
112922	283477	3.75	
112923	283480	4.25	
112924	283481	3.25	
112925	283483	4.25	
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112940	283505	3.00	
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112942	283507	4.00	
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112945	283510	4.00	
112946	283512	4.00	
112947	384667	3.75	
112948	384663	2.75	
112949	384664	2.50	
112950	283475	FAIL	
112951	283476	2.75	
112952	283414	2.75	
112953	283416	3.50	
112954	283417	3.25	
112955	283418	2.25	
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112962	283429	3.50	
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112969	283438	4.00	
112970	283439	4.00	
112971	283441	3.50	
112972	283442	3.50	
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112975	283447	3.00	
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112977	283449	3.50	
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112998	283471	2.75	
112999	283472	3.25	
113000	283473	4.50	
113001	384589	2.50	
113002	384585	2.75	
113003	384586	FAIL	101
113004	283400	4.00	
113005	283401	3.00	
113006	283403	2.00	
113007	283404	FAIL	
113008	283405	2.50	
113009	283406	3.25	
113010	283407	3.00	
113011	283408	3.00	
113012	283409	2.50	
113013	283410	2.50	
113014	283412	2.00	
113015	384571	FAIL	



113016	283380	2.50	
113017	283381	FAIL	
113018	283382	2.50	
113019	283383	3.00	
113020	283384	2.50	
113021	283385	2.00	
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113065	283332	2.00	
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113068	283336	3.50	
113069	283337	3.00	
113070	283338	3.00	
113071	283339	2.00	
113072	283340	3.75	
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113090	283309	FAIL	101
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113147	283247	3.25	
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113184	283076	FAIL	
113185	283077	FAIL	
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113190	283083	3.00	
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113192	283172	FAIL	104
113193	283174	3.00	
113194	283175	FAIL	104
113195	283177	1.00	
113196	283182	1.00	
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118564	282197	FAIL	
118565	282198	2.00	
118566	282200	FAIL	
118567	282201	2.25	
118568	282202	3.00	
118569	282204	FAIL	
118570	383352	FAIL	
118571	282185	3.50	
118572	282186	3.00	
118573	282187	3.00	
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118575	282189	FAIL	101
118576	282190	3.00	
118577	282193	3.50	
118578	282194	FAIL	
118579	282195	3.25	
118580	282196	1.50	
118581	383332	1.50	
113690	282143	3.00	
113691	282145	3.50	
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113698	282153	3.50	
113699	282154	2.00	
113700	282158	2.50	
113701	282129	FAIL	
113702	282130	1.00	
113703	282131	1.00	
113704	282132	FAIL	
113705	282137	1.00	
113706	282139	1.50	
113707	282140	1.50	
113708	282141	2.00	
113709	383285	3.00	
113710	383299	FAIL	
113711	383287	2.75	

113712	383301	2.75	
113713	282117	2.50	
113714	282118	3.75	
113715	282119	2.50	
113716	282121	2.00	
113717	282122	2.50	
113718	282123	3.25	
113719	282124	1.00	
113720	282126	3.00	
113721	282127	3.25	
113722	282084	2.50	
113723	282086	3.00	
113724	282087	3.00	
113725	282088	2.00	
113726	282090	FAIL	
113727	282092	1.50	
113728	282093	2.50	
113729	282094	2.00	
113730	282095	2.50	
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113735	282101	1.50	
113736	282102	2.00	
113737	282104	2.50	
113738	282106	FAIL	101
113739	282107	FAIL	
113740	282108	2.00	
113741	282109	2.50	
113742	282110	2.50	
113743	282112	2.50	
113744	282113	3.00	
113745	282114	FAIL	101
113746	282115	3.00	
113747	282116	2.75	
113748	383251	2.50	
113749	383268	1.50	
113750	383269	FAIL	101
113751	383271	1.50	
113752	383274	2.00	
113753	282079	3.00	
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113757	282083	2.50	
113758	486103	2.75	
113759	282062	2.75	
113760	282063	2.50	
113761	282065	FAIL	101
113762	282066	2.00	

113763	282067	FAIL	101
113764	282069	2.50	
113765	282070	3.00	
113766	282071	3.75	
113767	282076	2.50	
113768	282077	3.00	
113769	282078	3.00	
113770	486097	FAIL	
113771	383227	FAIL	101
113772	383228	1.50	
113773	282033	3.25	
113774	282004	3.25	
113775	282006	2.00	
113776	282009	1.50	
113777	282010	FAIL	
113778	282012	2.00	
113779	282013	2.00	
113780	282014	2.75	
113781	282016	3.00	
113782	282017	2.50	
113783	282018	2.00	
113784	282019	2.50	
113785	282020	2.00	
113786	282021	2.50	
113787	282025	2.00	
113788	282026	3.00	
113789	282027	FAIL	
113790	281989	2.50	
113791	281990	2.00	
113792	281991	2.00	
113793	281994	2.00	
113794	281995	3.00	
113795	281996	2.00	
113796	281997	3.00	
113797	281998	1.50	
113798	282000	1.50	
113799	282002	2.00	
113800	282003	2.00	
113801	281976	3.50	
113802	281977	1.50	
113803	281978	3.25	
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113806	281981	2.00	
113807	281982	2.75	
113808	281984	3.50	
113809	281985	2.75	
113810	281986	2.50	
113811	281987	2.00	
113812	281988	2.00	
113813	383114	3.25	



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113815	383124	1.50	
113816	281968	1.50	
113817	281969	2.00	
113818	281971	2.50	
113819	281972	2.50	
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113822	281945	FAIL	101
113823	281946	2.00	
113824	281947	2.50	
113825	281948	3.25	
113826	281949	3.00	
113827	281950	3.00	
113828	281951	3.00	
113829	281952	3.50	
113830	281953	FAIL	
113831	281954	FAIL	
113832	281955	3.50	
113833	281956	3.25	
113834	281957	3.75	
113835	281958	3.25	
113836	281959	3.25	
113837	281960	3.50	
113838	281961	2.50	
113839	281962	2.50	
113840	281963	3.25	
113841	281965	2.50	
113842	281966	3.00	
113843	383102	2.00	
113844	281935	2.50	
113845	281936	1.50	
113846	281937	1.50	
113847	281938	2.00	
113848	281940	3.25	
113849	281941	3.25	
113850	281942	2.75	
113851	281943	2.50	
113852	281944	1.50	
113853	383080	1.50	
113854	281930	3.00	
113855	281932	FAIL	101
113856	281933	2.50	
113857	281934	3.00	
113858	383074	2.00	
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113860	281918	2.50	
113861	281919	2.75	
113862	281921	2.75	
113863	281922	FAIL	
113864	281923	2.50	

113865	281925	2.00	
113866	281928	1.50	
113867	281929	3.50	
113868	281894	3.50	
113869	281896	FAIL	101
113870	281897	2.50	
113871	281898	FAIL	101
113872	281900	3.25	
113873	281901	3.25	
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113879	281908	2.50	
113880	281909	FAIL	101
113881	281910	1.50	
113882	281911	1.50	
113883	281912	1.50	
113884	281913	1.50	
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113886	281916	3.00	
113887	383057	2.75	
113888	383061	2.75	
113889	281892	3.50	
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113891	281884	2.50	
113892	281885	2.50	
113893	281886	2.00	
113894	281887	1.50	
113895	281868	2.25	
113896	281869	2.75	
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113898	281872	2.00	
113899	281873	3.75	
113900	281875	3.00	
113901	281876	FAIL	
113902	281879	3.50	
113903	281858	2.50	
113904	281859	2.50	
113905	281860	2.75	
113906	281861	2.00	
113907	281862	FAIL	101
113908	281864	3.50	
113909	281865	3.25	
113910	281866	1.50	
113911	281867	2.00	
113912	383030	2.75	
113913	281827	2.00	
113914	281828	FAIL	101
113915	281829	2.00	

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113917	281834	3.25	
113918	281835	FAIL	101
113919	281836	3.25	
113920	281837	3.25	
113921	281838	2.50	
113922	281839	3.25	
113923	281842	FAIL	
113924	281843	1.50	
113925	281845	FAIL	
113926	281846	FAIL	101
113927	281847	1.50	
113928	281849	3.50	
113929	281853	FAIL	
113930	281854	2.50	
113931	281855	2.50	
113932	281857	1.50	
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113936	383015	2.00	
113937	383016	FAIL	101
113938	383023	2.75	
113939	282725	2.00	
113940	282726	2.00	
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113945	282716	2.50	
113946	282717	FAIL	101
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113951	282723	3.25	
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113957	282701	3.50	
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113959	282703	3.00	
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113961	282707	1.00	
113962	282708	3.50	
113963	282709	2.00	
113964	282710	3.00	
113965	282711	2.50	
113966	282712	2.50	

113967	282713	3.25	
113968	282714	3.25	
113969	383939	2.50	
113970	282660	2.00	
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113972	282663	3.00	
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113975	282666	3.25	
113976	282667	2.50	
113977	282668	2.00	
113978	282669	2.75	
113979	282670	FAIL	104
113980	282672	4.25	
113981	282673	1.50	
113982	282675	3.00	
113983	282676	3.00	
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113985	282679	2.00	
113986	282680	1.50	
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113991	282685	3.00	
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114004	282655	2.00	
114005	282656	2.00	
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114010	282639	2.50	
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114012	282641	3.75	
114013	282642	3.50	
114014	282643	2.00	
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114016	282646	3.25	
114017	282647	2.50	

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114019	282649	2.00	
114020	282650	FAIL	101
114021	282651	2.00	
114022	282635	3.25	
114023	282631	3.00	
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114026	282618	1.50	
114027	282619	1.50	
114028	282620	FAIL	
114029	282621	3.00	
114030	282622	1.50	
114031	282623	3.00	
114032	282624	2.00	
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114034	282626	2.00	
114035	282627	2.00	
114036	282628	1.50	
114037	282629	2.50	
114038	486592	2.00	
114039	282609	FAIL	
114040	282612	3.25	
114041	282614	2.00	
114042	282615	3.00	
114043	282616	2.00	
114044	282606	2.00	
114045	282607	3.25	
114046	383824	1.00	
114047	282180	3.25	
114048	282181	2.50	
114049	282182	1.50	
114050	282183	3.25	
114051	282184	2.75	
114052	282162	2.00	
114053	282164	2.50	
114054	282165	4.50	
114055	282166	3.25	
114056	282167	3.00	
114057	282168	2.50	
114058	282169	3.00	
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114061	282172	3.25	
114062	282174	1.50	
114063	282175	3.25	
114064	282176	2.00	
114065	282178	2.50	
114066	282179	FAIL	
114067	383792	2.50	
114068	486554	2.00	

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114071	383736	2.50	
114072	282591	2.50	
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114074	282593	FAIL	101
114075	282595	3.50	
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114077	282597	3.50	
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114080	282600	2.75	
114081	282602	3.25	
114082	282603	2.75	
114083	282541	2.00	
114084	282542	FAIL	101
114085	282543	2.25	
114086	282544	2.50	
114087	282547	1.50	
114088	282548	2.25	
114089	282549	1.50	
114090	282550	2.00	
114091	282551	1.50	
114092	282552	FAIL	101
114093	282554	2.75	
114094	282555	FAIL	101
114095	282556	1.50	
114096	282558	3.50	
114097	282560	3.25	
114098	282561	3.25	
114099	282562	2.50	
114100	282563	2.50	
114101	282564	FAIL	
114102	282565	FAIL	101
114103	282566	1.00	
114104	282567	1.50	
114105	282568	2.75	
114106	282569	3.25	
114107	282570	2.50	
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114109	282572	1.50	
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114127	282538	2.50	
114128	383722	2.00	
114129	486514	3.25	
114130	282504	2.50	
114131	282507	3.25	
114132	282510	FAIL	101
114133	282511	2.00	
114134	282512	2.00	
114135	282513	3.50	
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114137	282518	2.50	
114138	282522	1.50	
114139	282524	2.50	
114140	282525	1.50	
114141	282527	1.50	
114142	486469	FAIL	101
114143	282487	FAIL	
114144	282489	2.50	
114145	282491	3.25	
114146	282492	2.75	
114147	282493	2.50	
114148	282494	2.00	
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114151	282497	3.25	
114152	282498	3.00	
114153	282500	3.25	
114154	282502	3.25	
114155	282503	FAIL	
114156	282476	2.00	
114157	282478	2.50	
114158	282479	3.50	
114159	282480	2.00	
114160	282481	3.25	
114161	282483	3.00	
114162	282484	2.50	
114163	282361	3.50	
114164	282363	4.00	
114165	282365	2.75	
114166	282370	3.00	
114167	282373	3.25	
114168	282374	FAIL	
114169	282348	FAIL	
114170	282349	3.25	

114171	282350	3.25	
114172	282352	3.00	
114173	282353	2.50	
114174	282355	FAIL	
114175	282356	FAIL	104
114176	282357	3.50	
114177	282358	2.75	
114178	486332	FAIL	
114179	282342	3.00	
114180	282343	2.00	
114181	282344	2.25	
114182	282345	3.25	
114183	282346	1.00	
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114188	282337	2.00	
114189	282339	3.50	
114190	282340	2.00	
114191	282341	1.00	
114192	282326	FAIL	
114193	282327	3.38	
114194	282329	3.25	
114195	282331	3.13	
114196	282332	3.00	
114197	282333	3.75	
114198	282334	3.25	
114199	282321	2.88	
114200	282322	FAIL	
114201	282323	3.63	
114202	282460	3.00	
114203	282461	FAIL	104
114204	282462	3.50	
114205	282463	3.75	
114206	282464	4.00	
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114212	282474	3.50	
114213	282414	FAIL	
114214	282419	2.00	
114215	282423	1.50	
114216	282424	1.50	
114217	282425	1.50	
114218	282426	1.00	
114219	282427	3.00	
114220	282429	2.00	
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114223	282433	1.50	
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114225	282436	2.00	
114226	282437	3.50	
114227	282438	3.00	
114228	282439	1.00	
114229	282440	2.50	
114230	282441	2.00	
114231	282442	1.50	
114232	282443	FAIL	104
114233	282444	3.25	
114234	282445	3.25	
114235	282446	2.50	
114236	282447	3.75	
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114238	282450	3.00	
114239	282451	5.00	
114240	282452	3.75	
114241	282453	1.50	
114242	282454	1.50	
114243	282455	1.00	
114244	282456	3.25	
114245	282457	1.00	
114246	383619	1.50	
114247	383627	2.00	
114248	383647	2.50	
114249	282400	3.75	
114250	282401	3.50	
114251	282402	3.25	
114252	282404	FAIL	
114253	282405	FAIL	
114254	282406	3.00	
114255	282407	3.25	
114256	282409	3.00	
114257	282410	4.00	
114258	282411	3.75	
114259	282388	3.00	
114260	282389	2.00	
114261	282390	2.50	
114262	282391	FAIL	
114263	282392	3.50	
114264	282393	3.25	
114265	282394	FAIL	
114266	282395	3.50	
114267	282396	3.00	
114268	282397	FAIL	
114269	282398	3.00	
114270	282399	3.00	
114271	383583	2.00	
114272	282384	1.50	

114273	282387	3.75	
114274	282378	3.75	
114275	282379	3.50	
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114277	282381	3.00	
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114286	281448	2.75	
114287	281449	3.25	
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114311	281433	FAIL	104
114312	281434	1.50	
114313	281435	1.50	
114314	281267	2.00	
114315	281268	FAIL	
114316	281271	2.50	
114317	281272	2.00	
114318	281273	3.00	
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114325	281245	2.50	
114326	281247	FAIL	
114327	281249	FAIL	101
114328	281251	2.50	
114329	281252	FAIL	
114330	281253	FAIL	
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114353	281826	FAIL	
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114355	281719	3.50	
114356	281720	1.50	
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114358	281723	3.00	
114359	281724	3.00	
114360	281725	FAIL	101
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114366	281734	2.75	
114367	281735	2.75	
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114390	281765	3.25	
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114392	281767	2.75	
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114401	281776	1.50	
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114405	281780	4.00	
114406	281781	3.75	
114407	281782	4.00	
114408	281783	3.25	
114409	281784	3.25	
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114411	281787	3.25	
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114413	281790	2.75	
114414	281791	3.50	
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114420	281801	2.00	
114421	281805	3.75	
114422	281806	4.00	
114423	281807	3.00	
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114437	281687	3.25	
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114440	281690	3.50	
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114442	281692	4.00	
114443	281693	3.25	
114444	281695	3.25	
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114448	281699	3.25	
114449	281700	FAIL	101
114450	281701	3.75	
114451	281702	2.50	
114452	281703	2.50	
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114454	281706	3.00	
114455	281707	2.00	
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114457	281710	3.25	
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114459	281713	2.50	
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114461	281716	3.25	
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114470	281630	2.50	
114471	281631	4.00	
114472	281633	3.00	
114473	281634	3.50	
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114477	281638	3.25	
114478	281639	1.50	
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114515	281563	2.00	
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114517	281565	2.75	
114518	281569	2.50	
114519	281570	4.25	
114520	281571	2.00	
114521	281572	FAIL	
114522	281573	3.00	
114523	281574	3.00	
114524	281576	3.75	
114525	281577	3.50	

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114533	281594	3.75	
114534	281595	FAIL	
114535	281596	3.25	
114536	281598	3.50	
114537	281601	3.75	
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114550	281617	3.25	
114551	281618	3.50	
114552	382713	FAIL	104
114553	382729	FAIL	101
114554	382750	3.50	
114555	281540	3.50	
114556	281542	3.00	
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114573	281486	FAIL	
114574	281487	4.00	
114575	281488	3.50	
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114579	281493	3.75	
114580	281494	3.75	
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114588	281509	FAIL	
114589	281512	FAIL	
114590	281513	2.50	
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114603	281529	3.00	
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114609	281536	1.50	
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114617	382608	2.50	
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114620	281452	3.00	
114621	281454	FAIL	
114622	281455	2.50	
114623	281457	2.50	
114624	281458	1.50	
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114631	239885	2.50	
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114633	281073	3.75	
114634	281074	FAIL	
114635	281076	3.50	
114636	281077	3.50	
114637	281078	2.50	
114638	281079	4.00	
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114641	281086	4.00	
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114643	281088	3.50	
114644	281089	4.50	
114645	281043	2.00	
114646	281044	FAIL	
114647	281045	FAIL	101
114648	281047	FAIL	
114649	281048	FAIL	
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114651	281051	1.50	
114652	281053	2.50	
114653	281054	FAIL	
114654	281055	2.75	
114655	281056	FAIL	
114656	281057	FAIL	
114657	281058	3.25	
114658	281062	2.00	
114659	281063	2.00	
114660	281064	2.00	
114661	281065	2.00	
114662	281067	2.50	
114663	281068	1.50	
114664	281069	3.00	
114665	281070	2.75	
114666	281071	3.25	
114667	281072	2.50	
114668	382190	3.00	
114669	382194	2.50	
114670	382196	FAIL	
114671	281398	3.25	
114672	281399	3.50	
114673	281400	3.50	
114674	281401	3.75	
114675	281402	3.25	
114676	281404	FAIL	
114677	281385	2.25	

114678	281386	3.25	
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114684	281392	3.50	
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114695	281382	2.00	
114696	281383	2.00	
114697	281384	2.00	
114698	281208	3.25	
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114704	281217	3.25	
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114707	281221	3.00	
114708	281224	FAIL	101
114709	281225	3.25	
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114717	281233	3.50	
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114719	281235	4.50	
114720	281236	FAIL	
114721	281237	1.50	
114722	382363	1.50	
114723	281180	3.25	
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114734	281193	3.25	
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114736	281196	3.00	
114737	281197	3.50	
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114740	281200	4.50	
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114742	281202	2.00	
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114744	281206	4.00	
114745	281207	2.50	
114746	281149	2.00	
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114752	281158	2.50	
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114754	281160	2.00	
114755	281161	2.00	
114756	281163	3.25	
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114772	281096	3.50	
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114776	281101	2.50	
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114781	281107	3.50	
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114783	281110	3.25	
114784	281111	2.75	
114785	281112	FAIL	
114786	281113	2.50	
114787	281115	2.50	
114788	281116	3.25	
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114791	281119	2.00	
114792	281120	3.00	
114793	281121	3.50	
114794	281122	2.00	
114795	281123	3.25	
114796	281125	FAIL	104
114797	281126	2.00	
114798	281128	3.25	
114799	281130	3.25	
114800	281131	3.75	
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114802	281135	2.75	
114803	281136	3.50	
114804	281137	3.25	
114805	281142	3.75	
114806	281143	FAIL	
114807	281145	3.00	
114808	281146	FAIL	104
114809	281147	3.25	
114810	239713	3.75	
114811	382255	4.00	
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114824	281344	4.00	
114825	281346	3.50	
114826	281347	3.00	
114827	281348	FAIL	104
114828	281350	FAIL	
114829	281354	3.00	
114830	281358	2.75	

114831	281360	3.00	
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114857	281300	3.50	
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114867	382435	2.50	
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114870	281284	3.25	
114871	281285	3.75	
114872	281286	3.50	
114873	281287	FAIL	
114874	281292	4.00	
114875	281276	3.75	
114876	281277	2.00	
114877	281278	3.00	
114878	281279	3.25	
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114880	281281	3.25	
114881	281282	2.50	

114882	281283	3.75	
114883	280921	2.75	
114884	280923	1.50	
114885	280924	2.50	
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114903	280920	FAIL	
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114905	280905	4.00	
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114907	280907	3.00	
114908	280908	2.75	
114909	280909	FAIL	
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114911	280894	FAIL	
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114913	280896	3.00	
114914	280897	1.50	
114915	280899	3.00	
114916	280901	2.00	
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114918	280904	2.50	
114919	280889	2.75	
114920	280890	3.75	
114921	280891	3.75	
114922	382001	FAIL	
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114927	280884	3.00	
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114929	280877	2.50	
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114940	280871	3.25	
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114969	280998	3.25	
114970	280999	3.00	
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114974	281003	FAIL	104
114975	281004	2.00	
114976	281005	3.75	
114977	281006	3.50	
114978	281008	1.50	
114979	281009	3.50	
114980	281010	FAIL	
114981	281011	3.25	
114982	281012	4.00	
114983	281015	FAIL	101

114984	281016	3.75	
114985	281017	3.25	
114986	281018	3.50	
114987	281019	FAIL	
114988	281020	3.50	
114989	281021	4.00	
114990	281022	3.50	
114991	382117	3.25	
114992	382144	2.75	
114993	485166	3.25	
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114996	280982	2.75	
114997	280983	3.25	
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115001	280987	2.00	
115002	280988	FAIL	104
115003	280991	3.00	
115004	382104	FAIL	
115005	484931	FAIL	
115006	280760	3.00	
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115008	280762	2.00	
115009	280763	FAIL	
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115014	280770	3.00	
115015	280771	2.75	
115016	280772	2.00	
115017	280773	3.25	
115018	280774	3.25	
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115023	280753	3.25	
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115030	280637	2.75	
115031	280638	2.50	
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115037	280649	2.75	
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115039	280652	3.00	
115040	280611	3.00	
115041	280613	FAIL	
115042	280614	4.00	
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115044	280617	1.50	
115045	280618	2.50	
115046	280619	FAIL	
115047	280621	3.00	
115048	280622	FAIL	101
115049	280623	3.50	
115050	280624	FAIL	
115051	280625	3.50	
115052	280626	FAIL	101
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115057	280631	3.75	
115058	280632	FAIL	101
115059	381689	FAIL	
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115061	280565	3.25	
115062	280566	2.50	
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115066	280554	4.25	
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115070	280560	3.75	
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115080	280543	3.25	
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115082	280547	3.75	
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115087	280552	3.25	
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115089	239875	3.75	
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115124	280496	3.00	
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115126	280498	3.25	
115127	280499	3.25	
115128	280500	3.75	
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115131	280503	3.75	
115132	280504	3.00	
115133	381563	2.00	
115134	381565	1.00	
115135	280443	3.00	
115136	280444	2.00	

115137	280445	3.00	
115138	280446	FAIL	
115139	280447	FAIL	
115140	280448	3.50	
115141	280450	1.50	
115142	280451	2.00	
115143	280452	3.00	
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115172	280422	3.25	
115173	280424	FAIL	
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115181	280397	3.00	
115182	280399	FAIL	104
115183	280400	2.50	
115184	280401	FAIL	104
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115212	280352	2.00	
115213	280353	1.50	
115214	280354	3.25	
115215	280355	FAIL	
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115224	280331	FAIL	
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115228	280335	3.00	
115229	280336	2.50	
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115232	280339	2.75	
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115234	280325	3.00	
115235	280327	3.25	
115236	280328	3.25	
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115241	280310	3.50	
115242	280311	2.75	
115243	280313	3.50	
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115249	280319	3.75	
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115253	280323	3.25	
115254	280324	2.75	
115255	381386	3.50	
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115257	280855	2.50	
115258	280856	2.75	
115259	280857	2.50	
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115261	381956	2.50	
115262	280827	3.25	
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115265	280830	2.50	
115266	280832	2.00	
115267	280834	2.50	
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115285	381929	FAIL	101
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115293	280803	1.50	
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115317	280787	2.50	
115318	280788	FAIL	
115319	280789	3.00	
115320	280790	2.50	
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115327	381811	3.00	
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115339	280702	2.75	
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115398	280601	FAIL	
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115401	280605	2.50	
115402	280606	FAIL	104
115403	280607	3.00	
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115416	280577	FAIL	104
115417	280578	FAIL	104
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115419	280580	FAIL	101
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115428	280571	3.00	
115429	280572	2.00	
115430	280573	1.50	
115431	280574	FAIL	104
115432	280575	FAIL	
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115435	280968	2.00	
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115452	280941	2.50	
115453	280942	3.00	
115454	280943	FAIL	101
115455	280944	FAIL	
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115457	280946	2.75	
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115469	280961	3.50	
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115491	280455	3.25	
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115495	280461	FAIL	104
115496	280462	2.00	
115497	280463	2.50	
115498	280465	2.25	
115499	280466	2.75	
115500	280467	FAIL	
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115502	280469	2.00	
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115505	280472	FAIL	
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115523	280306	5.00	
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115525	280285	3.50	
115526	280228	3.75	
115527	280230	FAIL	
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115529	280232	2.50	
115530	280233	2.00	
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115556	280263	3.75	
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115570	280277	2.50	
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115573	280280	3.50	
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115577	280210	2.50	
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115579	280215	3.50	
115580	280217	2.75	
115581	280219	3.50	
115582	280220	4.00	
115583	280221	FAIL	
115584	280222	3.25	
115585	280223	4.50	
115586	280224	3.75	
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115597	279798	4.25	
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115599	279800	3.25	
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115665	278975	4.25	
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115670	278902	3.25	
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115692	278932	4.00	
115693	278933	3.50	
115694	278934	3.75	
115695	379963	FAIL	104
115696	278828	3.50	
115697	278829	3.00	

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115699	278831	3.75	
115700	278833	3.75	
115701	278834	3.25	
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115703	278836	3.75	
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115710	278850	3.00	
115711	278852	3.75	
115712	278853	5.00	
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115736	278885	FAIL	
115737	278887	2.50	
115738	278889	3.25	
115739	278890	3.25	
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115743	278894	2.25	
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115746	278897	2.50	
115747	379924	FAIL	101
115748	379929	1.50	

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115753	278826	FAIL	101
115754	278827	3.00	
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115789	279441	FAIL	101
115790	279442	FAIL	101
115791	279444	3.25	
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115795	279450	4.50	
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115801	279347	2.50	
115802	279350	3.50	
115803	279351	3.50	
115804	279352	1.50	
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115809	279359	FAIL	
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115811	279361	FAIL	
115812	279362	3.50	
115813	279363	FAIL	101
115814	279364	3.75	
115815	279365	2.75	
115816	279368	3.00	
115817	279369	3.50	
115818	279371	FAIL	101
115819	279374	FAIL	
115820	279375	2.00	
115821	279376	3.00	
115822	279379	2.50	
115823	279380	3.75	
115824	279381	FAIL	101
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115836	279398	FAIL	
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115848	279330	4.00	
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115853	279337	FAIL	101
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115863	279313	3.75	
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115868	279319	4.00	
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115881	279278	FAIL	101
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115883	279280	3.25	
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115885	279282	3.00	
115886	279283	3.50	
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115896	279267	3.75	
115897	279268	3.25	
115898	279269	3.75	
115899	279270	3.75	
115900	279271	3.75	
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115903	279261	2.75	
115904	279262	3.50	
115905	279253	4.50	
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115924	279237	2.00	
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115926	279239	3.50	
115927	279240	FAIL	
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115929	279242	3.75	
115930	279244	3.25	
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115936	279250	3.50	
115937	279251	FAIL	
115938	279744	FAIL	
115939	279745	2.50	
115940	279746	3.75	
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115942	279726	2.50	
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115944	279729	3.25	
115945	279730	FAIL	
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115955	279740	FAIL	
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115972	279718	FAIL	
115973	279719	2.50	
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115987	380726	4.00	
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115992	279658	3.25	
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116000	279672	2.75	
116001	279675	2.00	
116002	279677	2.00	
116003	279678	3.75	

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116005	279680	3.25	
116006	279681	3.25	
116007	279682	FAIL	
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116015	279608	3.00	
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116078	279199	2.50	
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116081	279202	FAIL	104
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116088	279163	4.00	
116089	279164	3.75	
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116093	279168	3.25	
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116095	279173	3.50	
116096	279174	3.50	
116097	279148	FAIL	
116098	279151	FAIL	
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116100	279155	2.00	
116101	279157	3.50	
116102	279159	4.00	
116103	279160	3.75	
116104	279161	1.50	
116105	279162	3.00	

116106	279124	4.25	
116107	279128	3.00	
116108	279131	3.25	
116109	279132	3.50	
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116112	279138	4.25	
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116116	279143	3.75	
116117	279144	3.50	
116118	279145	3.75	
116119	279146	4.50	
116120	279147	FAIL	
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116122	380194	5.00	
116123	279092	1.00	
116124	279093	2.50	
116125	279094	2.50	
116126	279096	2.75	
116127	279097	2.50	
116128	279101	3.25	
116129	279103	3.25	
116130	279104	3.25	
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116135	279111	3.75	
116136	279112	3.75	
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116138	279114	FAIL	
116139	279115	3.75	
116140	279116	4.25	
116141	279118	4.25	
116142	279120	FAIL	
116143	279121	FAIL	
116144	279122	4.00	
116145	279123	4.50	
116146	380168	4.00	
116147	380152	1.50	
116148	279075	3.50	
116149	279076	2.50	
116150	279077	2.75	
116151	279078	3.75	
116152	279079	3.75	
116153	279081	3.75	
116154	279082	4.25	
116155	279083	3.50	
116156	279084	3.75	

116157	279064	2.75	
116158	279065	3.75	
116159	279066	3.75	
116160	279067	3.75	
116161	279070	3.25	
116162	279071	3.50	
116163	279072	2.75	
116164	279073	2.75	
116165	279074	4.25	
116166	380112	2.75	
116167	279579	3.50	
116168	279580	FAIL	101
116169	279581	1.50	
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116176	279589	FAIL	101
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116184	279561	FAIL	101
116185	279562	FAIL	
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116189	279566	FAIL	101
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116246	279493	FAIL	101
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116271	279474	3.50	
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116275	279457	3.25	
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116328	279003	FAIL	101
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116366	278567	FAIL	
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116369	379656	FAIL	101
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116371	379677	FAIL	101
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116398	278521	FAIL	
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116403	278527	FAIL	104
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116426	379572	FAIL	104
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117426	277794	3.50	
117427	277795	3.25	
117428	277796	2.75	

117429	277797	3.25	
117430	277799	3.25	
117431	277800	3.50	
117432	277762	FAIL	101
117433	277765	2.50	
117434	277766	3.00	
117435	277767	2.25	
117436	277768	FAIL	101
117437	277771	FAIL	101
117438	277772	1.00	
117439	277773	2.00	
117440	277774	2.00	
117441	277776	3.00	
117442	277777	2.75	
117443	277778	1.50	
117444	277781	2.00	
117445	277782	2.00	
117446	277783	3.00	
117447	277784	3.25	
117448	277786	2.50	
117449	277788	3.25	
117450	277789	3.50	
117451	378897	2.00	
117452	378877	FAIL	105
117453	378881	2.00	
117454	378884	2.63	
117455	277754	3.00	
117456	277755	3.00	
117457	277759	3.50	
117458	277760	2.50	
117459	277761	3.25	
117460	378852	2.00	
117461	378861	2.50	
117462	277747	3.25	
117463	277751	3.00	
132894	256285	2.50	
132895	256286	3.75	
132896	256287	3.75	
132897	256289	3.50	
132898	256290	3.75	
132899	256293	3.50	
132900	256294	2.75	
132901	256088	FAIL	101
132902	256089	3.00	
132903	256090	3.50	
132904	256092	3.50	
132905	256093	3.75	
132906	256094	4.00	
132907	256095	3.50	
132908	256096	4.00	
132909	256097	3.75	



132910	256099	2.50	
132911	256100	3.75	
132912	256101	3.75	
132913	256102	1.50	
132914	256103	3.50	
132915	256104	2.75	
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132917	256106	4.00	
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132919	256108	4.00	
132920	256109	2.00	
132921	256110	3.25	
132922	256112	3.25	
132923	256113	2.75	
132924	256114	3.00	
132925	256115	2.50	
132926	256118	2.50	
132927	256121	3.25	
132928	256122	3.25	
132929	256123	2.75	
132930	256124	2.75	
132931	256125	3.00	
132932	256126	3.25	
132933	256128	3.50	
132934	256129	2.00	
132935	256130	FAIL	101
132936	256131	2.75	
132937	256133	3.50	
132938	256135	3.25	
132939	256137	3.50	
132940	256138	3.25	
132941	256139	2.75	
132942	256140	2.75	
132943	256141	2.00	
132944	256143	3.50	
132945	256144	2.75	
132946	256145	FAIL	101
132947	256147	FAIL	104
132948	256148	3.50	
132949	256150	3.50	
132950	256151	2.75	
132951	256154	2.00	
132952	256155	2.50	
132953	256156	4.00	
132954	256157	2.00	
132955	256158	3.50	
132956	256160	4.00	
132957	256161	4.50	
132958	256162	FAIL	101
132959	256163	4.00	
132960	256164	3.50	

132961	256165	3.75	
132962	256166	2.00	
132963	256167	3.75	
132964	256168	FAIL	101
132965	256169	3.75	
132966	256170	3.75	
132967	256171	2.25	
132968	256173	2.25	
132969	256174	3.50	
132970	256177	FAIL	101
132971	256178	2.50	
132972	256180	FAIL	101
132973	256181	2.25	
132974	256182	2.75	
132975	256183	2.50	
132976	256184	2.00	
132977	256185	2.50	
132978	256187	3.00	
132979	256188	3.75	
132980	256189	4.00	
132981	256190	2.75	
132982	256192	4.00	
132983	256193	1.50	
132984	256194	2.50	
132985	256196	FAIL	101
132986	256197	3.25	
132987	256198	3.50	
132988	256199	3.50	
132989	256201	FAIL	
132990	256202	3.50	
132991	256204	3.25	
132992	256206	3.75	
132993	256208	3.75	
132994	256210	4.00	
132995	256211	3.50	
132996	256212	3.50	
132997	256215	2.50	
132998	256216	3.25	
132999	256217	4.00	
133000	256218	4.00	
133001	256220	3.25	
133002	256221	4.50	
133003	256222	4.00	
133004	256225	3.25	
133005	256226	1.50	
133006	256227	3.50	
133007	256228	FAIL	101
133008	256229	3.25	
133009	256230	3.00	
133010	256231	3.50	
133011	256232	3.50	

## ISLAMICUNIVERSITY, KUSHTIA-7003

## FAZIL 1st YEAR Final EXAM 2014

133012	256235	3.75	
133013	256236	4.50	
133014	256237	2.00	
133015	256238	2.50	
133016	256239	2.00	
133017	256240	3.00	
133018	256241	2.00	
133019	256243	3.25	
133020	256244	3.00	
133021	256245	2.00	
133022	256246	3.50	
133023	256247	2.50	
133024	256248	FAIL	101
133025	256249	3.25	
133026	256250	2.00	
133027	256251	3.00	
133028	256252	2.00	
133029	256253	1.00	
133030	256254	2.50	
133031	256255	FAIL	
133032	256256	FAIL	101
133033	256257	2.50	
133034	256258	FAIL	101
133035	256259	3.25	
133036	256260	FAIL	
133037	256261	2.00	
133038	256262	FAIL	101
133039	256264	1.00	
133040	256267	3.50	
133041	256268	2.75	
133042	256269	2.75	
133043	256271	2.00	
133044	256272	2.50	
133045	256273	FAIL	104
133046	256274	3.75	
133047	256275	3.75	
133048	256276	4.25	
133049	256277	3.00	
133050	256278	3.50	
133051	256279	2.25	
133052	256280	3.00	
133053	256281	2.75	
133054	256283	3.75	
133055	358465	3.75	
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133057	358560	1.50	
133058	358599	3.75	
133059	464468	2.50	
133060	464520	3.50	
133061	464543	FAIL	104
133062	358469	1.50	

133063	358557	3.00	
133064	358585	4.50	
133065	358586	3.75	
133066	255169	3.25	
133067	255170	1.50	
133068	255171	2.00	
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133070	255174	3.25	
133071	255093	1.50	
133072	255094	3.00	
133073	255095	3.25	
133074	255097	FAIL	
133075	255101	2.50	
133076	255103	2.50	
133077	255104	2.50	
133078	255105	4.50	
133079	255106	2.50	
133080	255107	3.75	
133081	255108	3.25	
133082	255109	2.50	
133083	255111	4.00	
133084	255112	2.00	
133085	255113	4.00	
133086	255114	4.50	
133087	255115	3.50	
133088	255116	4.50	
133089	255117	4.00	
133090	255118	3.75	
133091	255119	3.50	
133092	255120	FAIL	
133093	255122	FAIL	101
133094	255123	3.00	
133095	255125	3.25	
133096	255126	2.50	
133097	255127	3.25	
133098	255128	3.00	
133099	255129	3.25	
133100	255130	2.00	
133101	255131	3.25	
133102	255132	FAIL	104
133103	255135	2.00	
133104	255136	1.50	
133105	255137	1.50	
133106	255138	3.50	
133107	255139	2.00	
133108	255140	FAIL	
133109	255142	2.00	
133110	255143	1.50	
133111	255144	1.50	
133112	255145	1.50	
133113	255146	2.25	

133114	255147	1.50	
133115	255148	2.50	
133116	255149	1.50	
133117	255151	FAIL	101
133118	255152	3.25	
133119	255153	2.75	
133120	255155	2.50	
133121	255157	2.75	
133122	255158	2.75	
133123	255160	3.75	
133124	255161	3.75	
133125	255162	3.00	
133126	255163	3.50	
133127	255164	3.75	
133128	255165	4.00	
133129	255166	3.75	
133130	255167	4.00	
133131	239645	4.50	
133132	357602	4.00	
133133	357555	2.25	
133134	357556	3.13	
910094	255141	3.50	
133135	357519	3.50	
133136	463648	2.50	
133137	357513	3.00	
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133145	255027	2.50	
133146	255028	2.00	
133147	255029	1.50	
133148	255030	FAIL	101
133149	255031	3.50	
133150	255032	2.75	
133151	255033	2.25	
133152	255034	3.75	
133153	255036	2.75	
133154	255037	FAIL	
133155	255038	2.50	
133156	255039	3.25	
133157	255041	1.50	
133158	255042	FAIL	
133159	255044	FAIL	
133160	255046	2.50	
133161	255048	FAIL	101
133162	255049	2.00	
133163	255050	3.00	

133164	255052	2.00	
133165	255053	3.00	
133166	255054	3.75	
133167	255055	2.00	
133168	255058	FAIL	104
133169	255059	FAIL	101
133170	255061	FAIL	
133171	255062	FAIL	101
133172	255063	3.00	
133173	255064	2.50	
133174	255065	3.25	
133175	255066	2.00	
133176	255067	3.25	
133177	255068	3.25	
133178	255069	3.50	
133179	255070	2.50	
133180	255071	3.50	
133181	255072	FAIL	
133182	255073	FAIL	104
133183	255076	3.50	
133184	255078	4.00	
133185	255079	3.75	
133186	255080	2.00	
133187	255082	3.25	
133188	299437	3.50	
133189	339693	3.25	
133190	357504	2.50	
133191	257392	5.00	
133192	257393	5.00	
133193	257394	3.50	
133194	257395	FAIL	101
133195	257396	4.00	
133196	257397	4.50	
133197	257399	3.25	
133198	257401	3.75	
133199	257402	4.00	
133200	257403	4.00	
133201	257404	2.25	
133202	257405	4.00	
133203	257406	3.00	
133204	257407	3.25	
133205	257408	3.00	
133206	257409	3.00	
133207	257410	FAIL	101
133208	257411	3.50	
133209	257412	5.00	
133210	257413	4.50	
133211	257414	3.75	
133212	257415	3.75	
133213	257416	5.00	
133214	257417	3.75	

133215	257418	3.25	
133216	257419	3.75	
133217	257421	4.25	
133218	257422	3.25	
133219	239829	3.50	
133220	359661	3.25	
133221	359660	3.50	
133222	257357	4.00	
133223	257358	3.50	
133224	257359	2.50	
133225	257360	3.00	
133226	257361	FAIL	
133227	257364	2.50	
133228	257366	2.50	
133229	257367	FAIL	104
133230	257368	2.75	
133231	257369	3.25	
133232	257371	FAIL	104
133233	257372	2.00	
133234	257373	1.50	
133235	257374	4.00	
133236	257375	2.75	
133237	257377	2.75	
133238	257378	3.25	
133239	257379	3.50	
133240	257380	FAIL	101
133241	257381	3.00	
133242	257383	3.25	
133243	257384	2.50	
133244	257385	3.50	
133245	257386	2.75	
133246	257387	4.00	
133247	257388	4.50	
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133252	254827	3.75	
133253	254829	4.50	
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133255	254831	3.75	
133256	254832	2.75	
133257	254833	3.75	
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133259	254835	3.75	
133260	254836	2.00	
133261	254837	3.50	
133262	254838	3.50	
133263	254839	3.00	
133264	254840	4.00	
133265	254841	5.00	

133266	254843	4.00	
133267	254844	3.00	
133268	254845	3.50	
133269	254846	4.50	
133270	254847	4.00	
133271	254848	3.25	
133272	254849	4.00	
133273	254851	3.75	
133274	254852	3.75	
133275	254853	4.00	
133276	254854	4.00	
133277	254855	3.75	
133278	254856	3.50	
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133280	254858	4.00	
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133289	254867	4.00	
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133291	254869	3.50	
133292	254870	3.50	
133293	254871	4.00	
133294	254872	4.00	
133295	254873	4.00	
133296	254874	4.00	
133297	254875	4.25	
133298	254876	4.00	
133299	254877	5.00	
133300	254879	3.50	
133301	254880	2.50	
133302	254881	3.75	
133303	254882	3.50	
133304	254884	4.00	
133305	254885	4.00	
133306	254886	3.75	
133307	254887	4.00	
133308	254888	3.75	
133309	254889	4.00	
133310	254890	5.00	
133311	254891	4.50	
133312	254892	1.50	
133313	254893	3.00	
133314	254895	2.50	
133315	254896	3.25	
133316	254897	4.00	



133317	254898	2.00	
133318	254899	3.75	
133319	254900	4.00	
133320	254901	3.00	
133321	254902	3.25	
133322	254904	1.50	
133323	254905	3.50	
133324	254906	2.75	
133325	254907	3.50	
133326	254908	3.00	
133327	254909	2.75	
133328	254910	4.00	
133329	254911	3.50	
133330	254913	3.25	
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133332	254915	3.00	
133333	254916	4.00	
133334	254917	3.50	
133335	254918	3.25	
133336	254919	2.25	
133337	254921	3.25	
133338	254922	3.25	
133339	254923	4.00	
133340	254924	3.75	
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133355	254939	3.25	
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133357	254941	3.75	
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133363	254948	3.50	
133364	254949	3.50	
133365	254950	4.00	
133366	254952	4.50	
133367	254953	3.75	

133368	254954	3.75	
133369	254955	2.00	
133370	254956	1.50	
133371	254957	3.50	
133372	254958	3.75	
133373	254959	3.75	
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133376	254962	3.25	
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133385	254972	4.50	
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133402	254989	3.75	
133403	254990	3.75	
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133405	254992	4.25	
133406	254994	3.00	
133407	254995	3.00	
133408	254996	4.00	
133409	254997	3.75	
133410	254998	3.00	
133411	254999	3.25	
133412	255000	3.75	
133413	255001	2.75	
133414	255003	3.50	
133415	255004	3.75	
133416	255005	3.00	
133417	255006	3.25	
133418	255008	3.00	

133419	255009	FAIL	104
133420	255010	3.50	
133421	255011	3.25	
133422	255012	2.00	
133423	255013	3.50	
133424	255014	3.75	
133425	255015	3.00	
133426	255016	3.50	
133427	255017	3.75	
133428	255019	2.50	
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133431	255022	3.75	
133432	255023	3.25	
133433	255025	2.00	
133434	239705	3.00	
133435	239704	4.50	
133436	239703	4.25	
133437	239702	4.50	
133438	239700	3.50	
133439	239699	4.00	
133440	239698	3.75	
133441	357349	3.75	
133442	357433	4.00	
133443	357434	4.00	
133444	357424	2.50	
133445	357361	5.00	
133446	357353	4.50	
910073	239701	4.00	
910074	254878	3.00	
910075	239706	4.25	
910076	239660	4.50	
910095	255002	3.75	
910096	254912	3.50	
133447	256891	2.50	
133448	256892	4.25	
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133455	256900	3.25	
133456	256901	3.50	
133457	256902	3.50	
133458	256903	3.50	
133459	256904	3.25	
133460	256905	4.25	
133461	256907	FAIL	
133462	256908	FAIL	
133463	256909	3.25	

133464	256910	FAIL	101
133465	256911	3.25	
133466	256916	1.00	
133467	256917	2.00	
133468	256920	FAIL	104
133469	256924	FAIL	
133470	256925	2.50	
133471	256926	3.50	
133472	256928	1.50	
133473	256930	3.75	
133474	256931	2.00	
133475	256933	3.25	
133476	256934	FAIL	
133477	256935	3.50	
133478	256936	2.75	
133479	256938	4.25	
133480	256940	2.50	
133481	359189	2.50	
133482	359237	3.50	
133483	256879	FAIL	
133484	256880	3.50	
133485	256882	3.75	
133486	256884	2.75	
133487	256886	3.50	
133488	256888	FAIL	104
133489	256889	FAIL	
133490	256890	3.25	
133491	256819	2.00	
133492	256820	FAIL	101
133493	256822	FAIL	
133494	256824	2.00	
133495	256825	3.50	
133496	256826	4.50	
133497	256827	3.50	
133498	256828	2.75	
133499	256830	3.25	
133500	256831	3.50	
133501	256832	3.50	
133502	256833	FAIL	101
133503	256834	2.75	
133504	256835	2.75	
133505	256836	3.75	
133506	256837	2.00	
133507	256838	3.25	
133508	256841	3.50	
133509	256842	1.50	
133510	256843	2.50	
133511	256844	3.75	
133512	256845	2.50	
133513	256846	3.00	
133514	256847	3.75	

133515	256848	FAIL	
133516	256850	2.50	
133517	256851	3.25	
133518	256852	3.50	
133519	256853	2.00	
133520	256854	3.25	
133521	256855	3.00	
133522	256858	3.00	
133523	256859	3.00	
133524	256860	2.00	
133525	256861	3.25	
133526	256862	1.50	
133527	256863	2.50	
133528	256864	3.00	
133529	256865	2.50	
133530	256866	3.00	
133531	256867	3.00	
133532	256868	3.25	
133533	256869	3.00	
133534	256870	3.50	
133535	256871	3.00	
133536	256874	3.00	
133537	256875	FAIL	101
133538	239807	3.50	
133539	239806	3.75	
133540	256818	4.50	
133541	465012	3.00	
133542	256810	3.50	
133543	256811	3.50	
133544	256813	4.00	
133545	256814	FAIL	104
133546	256815	3.25	
133547	256816	3.25	
133548	359146	3.50	
133549	359126	3.75	
133550	359127	3.25	
133551	256803	3.75	
133552	256804	3.50	
133553	256805	3.50	
133554	256806	3.25	
133555	256807	3.00	
133556	256808	3.25	
133557	256809	3.00	
133558	239805	3.75	
133559	256730	3.25	
133560	256731	3.00	
133561	256732	2.00	
133562	256733	FAIL	
133563	256734	2.50	
133564	256736	3.00	
133565	256737	3.50	

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## FAZIL 1st YEAR Final EXAM 2014

133566	256738	2.00	
133567	256739	3.00	
133568	256740	2.50	
133569	256741	2.75	
133570	256742	FAIL	104
133571	256743	1.50	
133572	256744	1.00	
133573	256745	3.25	
133574	256746	3.25	
133575	256747	3.25	
133576	256748	3.50	
133577	256749	FAIL	
133578	256752	1.50	
133579	256753	FAIL	
133580	256755	2.00	
133581	256756	3.00	
133582	256758	3.00	
133583	256759	3.25	
133584	256761	3.00	
133585	256762	3.75	
133586	256763	1.50	
133587	256766	2.75	
133588	256767	4.00	
133589	256769	2.00	
133590	256770	3.75	
133591	256771	2.50	
133592	256772	FAIL	104
133593	256773	2.75	
133594	256774	2.00	
133595	256775	3.00	
133596	256776	3.50	
133597	256777	FAIL	
133598	256779	3.75	
133599	256782	3.25	
133600	256783	2.50	
133601	256784	3.50	
133602	256785	3.75	
133603	256787	3.00	
133604	256788	2.00	
133605	256789	1.50	
133606	256790	2.75	
133607	256791	3.50	
133608	256793	3.75	
133609	256794	1.50	
133610	256795	1.50	
133611	256796	FAIL	104
133612	256797	2.00	
133613	256798	3.00	
133614	256799	1.50	
133615	256800	1.50	
133616	256801	FAIL	101

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## FAZIL 1st YEAR Final EXAM 2014

133617	256802	2.50	
133618	239802	2.00	
133619	239801	3.00	
133620	239798	3.50	
133621	239797	FAIL	101
133622	239796	3.00	
133623	239795	3.50	
133624	359089	3.75	
133625	339619	2.75	
133626	339986	1.50	
133627	359096	3.50	
133628	239984	FAIL	
133629	239981	3.50	
133630	239980	2.50	
133631	239979	3.75	
133632	239978	3.00	
133633	239972	FAIL	101
133634	239971	2.00	
133635	239970	3.75	
133636	239969	3.75	
133637	239968	FAIL	
133638	239967	3.00	
133639	239966	2.75	
133640	239965	3.50	
133641	239964	2.50	
133642	239961	3.50	
133643	239959	3.00	
133644	239957	3.00	
133645	239956	3.25	
133646	239794	4.00	
133647	239793	FAIL	
133648	239792	FAIL	
133649	239791	3.25	
133650	239790	2.75	
133651	239789	3.00	
133652	239787	FAIL	
133653	239786	3.25	
133654	239785	3.25	
133655	239783	2.00	
133656	239782	FAIL	
133657	239781	3.25	
133658	239780	3.75	
133659	239779	FAIL	104
910052	359111	3.25	
910053	239629	2.50	
910054	239630	3.50	
910055	239962	3.75	
910069	239627	FAIL	101
910070	239626	3.25	
910097	256786	2.00	
910130	239799	3.50	

910131	239983	4.25	
133660	255354	3.75	
133661	255355	3.25	
133662	255357	3.50	
133663	255358	3.50	
133664	255347	3.00	
133665	255348	FAIL	
133666	255349	3.00	
133667	255351	3.50	
133668	255352	3.50	
133669	255336	3.75	
133670	255338	2.00	
133671	255340	FAIL	104
133672	255341	3.50	
133673	255344	2.75	
133674	255345	2.75	
133675	255346	4.00	
133676	255317	1.50	
133677	255319	1.50	
133678	255321	2.00	
133679	255322	3.00	
133680	255325	FAIL	104
133681	255326	2.50	
133682	255327	3.00	
133683	255328	3.75	
133684	255329	2.75	
133685	255331	3.75	
133686	255332	FAIL	
133687	255333	3.50	
133688	255334	3.50	
133689	255302	2.00	
133690	255303	2.00	
133691	255304	2.50	
133692	255305	2.50	
133693	255306	2.50	
133694	255307	3.00	
133695	255308	3.25	
133696	255309	3.00	
133697	255310	2.50	
133698	255311	2.00	
133699	255314	4.50	
133700	255316	2.50	
133701	463821	2.50	
133702	357733	1.50	
133703	255273	3.00	
133704	255275	3.00	
133705	255277	2.00	
133706	255279	3.00	
133707	255280	2.00	
133708	255282	2.25	
133709	255283	2.50	



133710	255285	4.00	
133711	255286	2.00	
133712	255287	2.75	
133713	255288	2.50	
133714	255291	3.00	
133715	255292	2.25	
133716	255295	2.50	
133717	255296	FAIL	104
133718	255297	2.50	
133719	255299	2.50	
133720	357713	2.50	
133721	357725	3.00	
133722	463810	2.50	
133723	255258	2.50	
133724	255259	2.00	
133725	255260	2.50	
133726	255261	2.00	
133727	255262	2.50	
133728	255266	3.50	
133729	255267	FAIL	
133730	255269	4.50	
133731	255270	3.50	
133732	255271	4.50	
133733	255272	4.50	
133734	255234	FAIL	104
133735	255235	FAIL	
133736	255236	FAIL	104
133737	255237	1.50	
133738	255238	2.00	
133739	255239	FAIL	104
133740	255240	1.50	
133741	255242	1.50	
133742	255243	2.00	
133743	255244	1.50	
133744	255245	1.50	
133745	255247	3.25	
133746	255248	3.25	
133747	255250	3.25	
133748	255251	3.75	
133749	255254	3.00	
133750	255255	4.00	
133751	255256	4.00	
133752	255215	3.00	
133753	255217	3.75	
133754	255221	3.75	
133755	255223	3.00	
133756	255224	2.50	
133757	255226	3.75	
133758	255228	3.25	
133759	255229	3.50	
133760	357658	2.00	

133761	255188	2.00	
133762	255189	2.50	
133763	255190	3.00	
133764	255191	3.75	
133765	255192	3.00	
133766	255194	FAIL	
133767	255195	3.25	
133768	255196	3.00	
133769	255197	2.75	
133770	255198	4.50	
133771	255200	3.75	
133772	255201	4.00	
133773	255202	3.75	
133774	255203	4.00	
133775	255204	3.50	
133776	255205	3.00	
133777	255206	3.25	
133778	255208	3.00	
133779	255211	3.50	
133780	255212	3.00	
133781	255213	3.00	
133782	357630	4.25	
133783	255183	2.50	
133784	255184	FAIL	
133785	255185	3.75	
133786	255175	FAIL	101
133787	255176	2.75	
133788	255177	2.50	
133789	255178	1.00	
133790	255179	1.50	
133791	255180	3.00	
133792	255181	FAIL	
133793	255182	3.75	
133794	253920	2.50	
133795	253923	4.00	
133796	253930	3.25	
133797	253931	3.50	
133798	253935	2.50	
133799	253936	3.50	
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133801	253940	2.50	
133802	253941	3.50	
133803	253942	3.75	
133804	253944	3.25	
133805	253947	3.25	
133806	253948	4.00	
133807	253949	3.50	
133808	253950	3.75	
133809	253951	3.50	
133810	253953	3.50	
133811	253955	2.50	

133812	253956	2.75	
133813	253959	3.00	
133814	253859	2.50	
133815	253860	3.25	
133816	253862	3.25	
133817	253863	2.75	
133818	253864	3.75	
133819	253866	2.25	
133820	253867	2.50	
133821	253871	3.50	
133822	253872	2.50	
133823	253873	2.00	
133824	253874	4.50	
133825	253876	3.50	
133826	253878	3.00	
133827	253879	3.25	
133828	253880	4.50	
133829	253883	2.50	
133830	253885	2.00	
133831	253887	3.00	
133832	253888	2.00	
133833	253889	3.50	
133834	253890	3.50	
133835	253891	4.00	
133836	253892	3.50	
133837	253893	3.75	
133838	253894	2.50	
133839	253895	4.00	
133840	253896	3.25	
133841	253898	FAIL	101
133842	253899	2.50	
133843	253902	FAIL	101
133844	253903	3.25	
133845	253904	2.00	
133846	253905	3.50	
133847	253909	2.00	
133848	253910	3.00	
133849	253911	3.25	
133850	253912	3.00	
133851	253913	3.75	
133852	253914	3.50	
133853	253915	3.50	
133854	253916	4.00	
133855	253918	3.75	
133856	253919	4.00	
133857	356442	3.75	
133858	356464	3.75	
133859	356467	2.75	
133860	253843	2.50	
133861	253844	1.00	
133862	253845	2.00	

133863	253846	2.50	
133864	253848	2.50	
133865	253851	3.50	
133866	253852	3.25	
133867	253853	3.75	
133868	253854	4.25	
133869	253855	FAIL	104
133870	253856	4.00	
133871	253857	4.25	
133872	253858	4.00	
133873	253840	2.75	
133874	253841	3.50	
133875	565485	FAIL	104
133876	254572	3.25	
133877	254573	3.25	
133878	254574	3.50	
133879	254575	3.25	
133880	254560	FAIL	104
133881	254562	2.00	
133882	254563	2.50	
133883	254564	3.00	
133884	254565	2.50	
133885	254566	2.50	
133886	254567	2.50	
133887	254568	3.00	
133888	254569	3.00	
133889	254570	2.75	
133890	254571	3.00	
133891	254554	3.75	
133892	254556	3.25	
133893	254559	3.50	
133894	357127	FAIL	104
133895	254537	FAIL	101
133896	254538	2.50	
133897	254539	4.00	
133898	254543	3.25	
133899	254544	2.00	
133900	254545	3.25	
133901	254546	1.50	
133902	254547	2.75	
133903	254548	2.00	
133904	254550	3.25	
133905	254552	FAIL	
133906	357103	1.50	
133907	357114	3.00	
133908	357115	1.50	
133909	357116	3.00	
133910	357117	3.75	
133911	357121	3.00	
133912	254536	4.00	
133913	254532	2.00	

133914	254533	3.50	
133915	254534	2.00	
133916	357097	3.25	
133917	254516	3.50	
133918	254517	FAIL	
133919	254518	3.00	
133920	254519	2.50	
133921	254520	FAIL	
133922	254521	3.25	
133923	254522	3.50	
133924	254523	3.75	
133925	254524	3.75	
133926	254525	FAIL	
133927	254526	3.25	
133928	254527	3.75	
133929	254528	3.00	
133930	254529	3.50	
133931	254530	3.25	
133932	254531	FAIL	
133933	357081	FAIL	
133934	463277	3.00	
133935	357073	3.50	
133936	357077	2.50	
133937	357079	3.75	
133938	357080	3.25	
133939	357070	4.00	
133940	357076	4.25	
133941	254509	3.00	
133942	254511	3.50	
133943	254512	3.25	
133944	254513	2.50	
133945	254514	3.00	
133946	254515	3.75	
133947	357060	2.00	
133948	357066	2.00	
133949	254467	3.75	
133950	254468	FAIL	
133951	254469	FAIL	104
133952	254470	FAIL	
133953	254471	2.50	
133954	254472	4.00	
133955	254473	3.25	
133956	254474	3.50	
133957	254475	3.25	
133958	254476	3.50	
133959	254477	3.75	
133960	254479	3.75	
133961	254480	3.00	
133962	254482	3.25	
133963	254483	3.75	
133964	254484	FAIL	

133965	254485	3.00	
133966	254486	3.25	
133967	254487	2.00	
133968	254488	2.00	
133969	254489	3.50	
133970	254492	FAIL	
133971	254493	FAIL	
133972	254494	3.25	
133973	254496	3.75	
133974	254497	3.25	
133975	254498	3.25	
133976	254499	FAIL	
133977	254500	FAIL	
133978	254501	3.25	
133979	254502	3.00	
133980	254503	3.50	
133981	254506	2.25	
133982	254507	2.00	
133983	357054	3.25	
133984	356997	3.75	
133985	357042	2.00	
133986	357043	FAIL	104
133987	357053	3.50	
133988	463205	3.75	
133989	463214	2.75	
133990	254460	2.75	
133991	254463	3.75	
133992	254464	4.00	
133993	254446	3.50	
133994	254447	3.75	
133995	254449	3.00	
133996	254450	3.25	
133997	254451	3.25	
133998	254452	2.00	
133999	254453	4.00	
134000	254454	3.75	
134001	254456	3.25	
134002	254457	3.00	
134003	254458	3.25	
134004	254459	3.75	
134005	254445	3.25	
134006	254419	3.75	
134007	254421	4.00	
134008	254422	3.75	
134009	254423	3.75	
134010	254424	3.75	
134011	254425	3.75	
134012	254426	3.25	
134013	254427	3.25	
134014	254428	3.00	
134015	254429	2.75	

134016	254430	3.25	
134017	254431	2.75	
134018	254433	3.00	
134019	254434	4.00	
134020	254435	3.50	
134021	254436	3.50	
134022	254437	3.50	
134023	254439	2.75	
134024	254440	3.50	
134025	254441	3.50	
134026	254442	3.50	
134027	254443	3.75	
134028	356962	3.50	
134029	463179	2.75	
134030	241197	3.25	
134031	344336	3.00	
134032	241193	3.25	
134033	241194	3.25	
134034	241195	3.00	
134035	241196	FAIL	
134036	344324	2.00	
134037	344331	2.75	
134038	257328	2.50	
134039	257333	2.00	
134040	257336	3.25	
134041	257339	3.25	
134042	257341	3.75	
134043	257342	3.00	
134044	257343	2.50	
134045	257344	3.50	
134046	257347	FAIL	
134047	257348	2.50	
134048	257349	FAIL	104
134049	257350	1.50	
134050	257351	1.50	
134051	257352	3.50	
134052	257353	2.00	
134053	257354	2.75	
134054	257355	4.50	
134055	257356	3.75	
134056	257307	2.50	
134057	257309	3.25	
134058	257310	FAIL	
134059	257311	3.25	
134060	257312	FAIL	104
134061	257314	1.00	
134062	257315	1.50	
134063	257316	FAIL	104
134064	257318	2.50	
134065	257319	3.50	
134066	257320	3.25	

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134069	257325	3.00	
134070	257326	3.25	
134071	257327	5.00	
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134073	257276	3.00	
134074	257278	3.50	
134075	257282	FAIL	
134076	257283	1.50	
134077	257284	2.00	
134078	257285	1.50	
134079	257288	FAIL	104
134080	257289	FAIL	104
134081	257290	1.00	
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134090	257301	3.00	
134091	257303	3.00	
134092	257305	3.25	
134093	257306	3.25	
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134099	257250	3.50	
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134101	257254	2.50	
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134109	257266	3.25	
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134111	257270	1.50	
134112	257271	FAIL	101
134113	257272	3.25	
134114	257273	FAIL	
134115	257274	4.25	
134116	359523	2.00	
134117	359540	3.50	



134118	359549	3.00	
134119	359532	2.50	
134120	465315	3.50	
134121	257233	FAIL	
134122	257235	FAIL	
134123	257236	2.50	
134124	257238	3.00	
134125	257242	2.50	
134126	257243	2.00	
134127	257217	3.50	
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134129	257221	FAIL	104
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134134	257226	2.50	
134135	257230	3.75	
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910093	257234	2.50	
134140	257176	FAIL	104
134141	257179	1.00	
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134146	257185	2.00	
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134151	257192	2.00	
134152	257194	2.50	
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134154	257196	2.50	
134155	257199	3.25	
134156	257200	FAIL	
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134158	257202	3.00	
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134160	257204	4.00	
134161	257205	2.75	
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134163	257208	3.75	
134164	257210	3.50	
134165	257211	3.75	
134166	257212	3.75	
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134169	257148	FAIL	
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134171	257150	2.50	
134172	257152	2.75	
134173	257153	2.00	
134174	257155	2.50	
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134179	257160	2.75	
134180	257161	2.00	
134181	257162	3.00	
134182	257163	2.50	
134183	257164	3.25	
134184	257165	FAIL	101
134185	257167	3.25	
134186	257168	4.50	
134187	257169	FAIL	101
134188	257170	4.25	
134189	257171	3.75	
134190	257172	4.50	
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134192	257139	3.00	
134193	257140	2.50	
134194	257145	3.00	
134195	257102	3.25	
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134199	257108	1.00	
134200	257109	1.50	
134201	257110	2.00	
134202	257111	FAIL	104
134203	257112	1.50	
134204	257114	3.50	
134205	257115	1.50	
134206	257117	2.75	
134207	257118	1.50	
134208	257119	3.50	
134209	257120	FAIL	
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134211	257122	2.00	
134212	257123	2.00	
134213	257125	1.50	
134214	257126	FAIL	
134215	257127	2.00	
134216	257129	2.50	
134217	257130	2.50	
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134219	257133	1.50	
134220	257134	FAIL	104
134221	257135	2.00	
134222	257136	FAIL	104
134223	257138	1.50	
134224	359372	FAIL	104
134225	257014	3.25	
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134227	257017	5.00	
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134229	257021	2.00	
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134231	257023	3.00	
134232	257026	3.25	
134233	257027	2.75	
134234	257033	3.00	
134235	257034	2.50	
134236	257035	3.00	
134237	257037	2.50	
134238	257038	3.00	
134239	257040	2.00	
134240	257042	2.50	
134241	257043	2.00	
134242	257044	FAIL	101
134243	257045	3.75	
134244	257046	3.00	
134245	257047	3.75	
134246	257048	3.00	
134247	257049	3.50	
134248	257050	3.00	
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134250	257054	2.00	
134251	257055	3.25	
134252	257056	2.25	
134253	257057	2.50	
134254	257058	FAIL	101
134255	257059	3.50	
134256	257061	2.75	
134257	257065	1.50	
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134259	257069	1.00	
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134263	257073	1.00	
134264	257074	FAIL	101
134265	257075	2.00	
134266	257077	3.75	
134267	257078	1.50	
134268	257079	3.00	
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134271	257082	2.00	
134272	257083	1.00	
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134277	257088	2.00	
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134279	257090	3.75	
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134281	257092	1.50	
134282	257093	FAIL	
134283	257094	1.50	
134284	257095	FAIL	104
134285	257096	3.50	
134286	257097	2.00	
134287	257098	2.00	
134288	257100	1.50	
134289	257101	FAIL	101
134290	359341	3.25	
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134293	359314	2.00	
134294	359340	3.75	
134295	359347	4.25	
134296	359357	3.50	
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134301	257009	2.50	
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134305	359296	2.75	
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134307	256988	4.25	
134308	256990	FAIL	
134309	256991	4.00	
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134311	256993	2.00	
134312	256994	FAIL	101
134313	256995	1.50	
134314	256996	3.50	
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134316	256999	1.50	
134317	257000	2.00	
134318	257001	1.00	
134319	255927	2.50	
134320	255929	3.00	

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134323	255932	2.00	
134324	255933	3.75	
134325	255935	FAIL	
134326	255936	3.00	
134327	255937	2.50	
134328	255898	2.50	
134329	255899	2.50	
134330	255900	3.50	
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134332	255903	2.00	
134333	255905	1.50	
134334	255906	FAIL	101
134335	255907	FAIL	
134336	255908	3.25	
134337	255909	3.25	
134338	255910	3.50	
134339	255911	2.75	
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134348	255922	3.25	
134349	255923	2.75	
134350	255924	3.75	
134351	255925	3.00	
134352	255926	FAIL	
134353	358291	2.75	
134354	358301	2.50	
134355	255808	3.50	
134356	255810	FAIL	101
134357	255784	FAIL	
134358	255785	3.50	
134359	255786	2.00	
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134362	255789	3.00	
134363	255791	3.50	
134364	255792	3.50	
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134368	255796	2.50	
134369	255798	2.50	
134370	255799	3.00	
134371	255800	3.25	

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134373	255802	FAIL	
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134375	255804	2.00	
134376	255805	FAIL	101
134377	255778	2.50	
134378	255779	3.00	
134379	255783	FAIL	101
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134382	255747	3.75	
134383	255748	FAIL	
134384	255749	3.75	
134385	255751	2.50	
134386	255752	FAIL	104
134387	255753	3.00	
134388	255755	2.75	
134389	255756	3.50	
134390	255757	3.75	
134391	255758	FAIL	
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134394	255762	FAIL	104
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134401	255769	2.50	
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134404	255774	1.50	
134405	255775	1.50	
134406	255744	4.50	
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134417	254316	3.75	
134418	254317	3.00	
134419	254318	2.75	
134420	254319	3.75	
134421	254320	2.00	
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134423	254323	3.25	
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134425	254325	FAIL	101
134426	254326	4.00	
134427	254328	2.50	
134428	254329	3.25	
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134432	254334	4.50	
134433	254335	3.75	
134434	254336	3.25	
134435	254337	4.25	
134436	254338	3.75	
134437	254340	3.25	
134438	254341	4.00	
134439	254342	4.00	
134440	356873	FAIL	
134441	356871	2.75	
134442	356881	3.75	
134443	256077	3.25	
134444	256079	2.00	
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134452	358444	2.75	
134453	358445	2.50	
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134455	256009	FAIL	
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134458	256014	1.00	
134459	256015	1.50	
134460	256016	4.00	
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134467	256025	2.75	
134468	256026	3.75	
134469	256028	FAIL	
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134488	256050	FAIL	101
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134519	255994	2.50	
134520	255995	3.25	
134521	255997	3.75	
134522	255998	3.50	
134523	256000	3.75	
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134527	358368	2.00	
134528	358369	2.50	
134529	358375	2.75	
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134534	255977	FAIL	101
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134537	255981	3.50	
134538	255982	FAIL	
134539	255983	2.50	
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134541	255985	3.00	
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134546	358346	3.00	
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134566	255952	FAIL	
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134573	255959	2.75	
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134599	256385	4.00	
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134601	256389	FAIL	101
134602	256390	FAIL	101
134603	256391	4.50	
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134613	256405	2.00	
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134615	256408	1.50	
134616	256409	3.25	
134617	256410	FAIL	
134618	256411	4.00	
134619	256412	FAIL	101
134620	256413	3.25	
134621	256414	3.25	
134622	256415	FAIL	101
134623	256416	FAIL	101
134624	256417	3.75	
134625	256418	4.50	
134626	256419	FAIL	101

134627	256421	2.00	
134628	256422	5.00	
134629	256423	3.75	
134630	358731	FAIL	
134631	358713	3.25	
134632	358714	4.50	
134633	358717	3.50	
134634	358718	3.75	
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134637	256350	4.00	
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134639	256356	3.00	
134640	256357	4.50	
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134642	256302	3.75	
134643	256311	3.75	
134644	256312	4.00	
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134646	256315	2.75	
134647	256316	4.50	
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134664	256338	3.75	
134665	256339	FAIL	101
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134668	256342	3.25	
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134670	256344	3.25	
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134675	239718	4.50	
134676	464660	3.75	
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134680	256297	3.63	
134681	256298	3.38	
134682	256299	3.75	
134683	256300	3.63	
134684	257595	3.50	
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134688	257599	3.50	
134689	257600	4.50	
134690	257603	1.50	
134691	257604	5.00	
134692	257605	3.75	
134693	257606	FAIL	
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134695	257608	5.00	
134696	257612	3.25	
134697	257613	3.00	
134698	257614	4.00	
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134700	257619	4.00	
134701	257623	3.75	
134702	257626	3.25	
134703	257627	FAIL	101
134704	257628	3.75	
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134707	257631	5.00	
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134709	257635	3.75	
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134746	257460	FAIL	104
134747	257461	FAIL	104
134748	257463	3.25	
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134753	257469	FAIL	101
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134768	239646	3.00	
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134770	257425	2.00	
134771	257426	FAIL	104
134772	257427	FAIL	104
134773	257429	FAIL	104
134774	257430	2.00	
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134785	257444	2.50	
134786	257445	3.25	
134787	257446	FAIL	
134788	257447	FAIL	
134789	257448	3.75	
134790	254756	2.75	
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134792	254758	4.00	
134793	254759	3.00	
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134803	254729	FAIL	101
134804	254730	FAIL	
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134808	254736	3.50	
134809	254737	FAIL	101
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134833	254696	FAIL	
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134854	357233	FAIL	101
134855	357253	3.00	
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134862	254611	3.75	
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134866	254618	2.50	
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134870	254623	2.75	
134871	254624	3.25	
134872	254625	3.50	
134873	254626	FAIL	101
134874	254627	2.75	
134875	254629	2.50	
134876	254630	2.00	
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134880	254636	3.25	
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134885	254642	1.00	
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134887	254644	FAIL	
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134890	254648	FAIL	
134891	254649	FAIL	101
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134894	254653	1.50	
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134923	357208	FAIL	101
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910018	254661	3.50	
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910132	254692	FAIL	104
910133	254705	FAIL	
910134	254662	FAIL	104



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134929	254599	FAIL	
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134933	254603	3.50	
134934	357158	FAIL	101
134935	254576	FAIL	
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134937	254578	1.50	
134938	254579	FAIL	101
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134940	254581	FAIL	
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134946	254587	FAIL	
134947	254588	FAIL	
134948	254589	FAIL	101
134949	254590	FAIL	101
134950	254591	FAIL	
134951	254592	FAIL	101
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134964	254186	3.75	
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135228	255603	3.25	

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135322	255476	3.25	
135323	255478	4.00	
135324	255480	3.25	
135325	255486	FAIL	
135326	255487	2.75	
135327	255488	3.75	
135328	255490	3.50	
135329	255491	3.25	
135330	255492	4.50	



135331	255495	4.00	
135332	255497	4.00	
135333	255499	3.50	
135334	255501	FAIL	
135335	255503	3.25	
135336	255504	3.50	
135337	255505	2.75	
135338	255443	5.00	
135339	255448	3.25	
135340	255450	3.75	
135341	255452	3.00	
135342	255453	FAIL	
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135344	255457	3.75	
135345	255458	3.25	
135346	255459	3.25	
135347	255460	3.50	
135348	255430	3.25	
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135350	255432	3.00	
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135353	255436	3.75	
135354	255437	4.00	
135355	255439	3.75	
135356	255440	4.00	
135357	255441	3.75	
135358	255442	3.75	
135359	357838	1.00	
135360	255418	3.75	
135361	255419	1.50	
135362	255421	3.25	
135363	255422	2.50	
135364	255423	2.25	
135365	255424	4.00	
135366	255425	3.50	
135367	255426	2.75	
135368	357830	2.75	
135369	255409	2.00	
135370	255411	2.25	
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135372	255413	3.75	
135373	255414	3.75	
135374	255415	4.50	
135375	255416	4.50	
135376	255417	4.00	
135377	255394	2.00	
135378	255395	3.75	
135379	255396	3.25	
135380	255397	3.75	
135381	255398	FAIL	101

135382	255399	2.50	
135383	255400	3.25	
135384	255401	FAIL	
135385	255402	2.75	
135386	255403	3.25	
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135388	255405	FAIL	101
135389	255406	FAIL	101
135390	255407	FAIL	101
135391	255408	3.25	
135392	255373	3.25	
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135394	255375	3.25	
135395	255376	3.75	
135396	255380	3.75	
135397	255381	3.50	
135398	255382	3.25	
135399	255384	3.25	
135400	255385	2.75	
135401	255388	3.50	
135402	255390	3.50	
135403	255393	3.50	
135404	255360	2.75	
135405	255361	3.75	
135406	255364	3.25	
135407	255365	2.75	
135408	255366	2.50	
135409	255367	3.25	
135410	255368	3.50	
135411	255369	2.50	
135412	255370	3.00	
135413	255371	3.00	
135414	255372	3.50	
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135416	256625	3.00	
135417	256626	2.50	
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135420	256605	3.25	
135421	256606	3.00	
135422	256608	3.00	
135423	256609	3.25	
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135428	256616	3.25	
135429	256617	3.25	
135430	256618	3.00	
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135434	256594	2.00	
135435	256596	3.75	
135436	256598	3.25	
135437	256599	1.50	
135438	256600	2.50	
135439	256601	2.50	
135440	256602	FAIL	
135441	256570	3.50	
135442	256571	3.75	
135443	256572	4.50	
135444	256573	FAIL	
135445	256574	3.00	
135446	256575	3.00	
135447	256576	2.00	
135448	256577	3.50	
135449	256578	3.50	
135450	256579	3.25	
135451	256580	FAIL	
135452	256581	2.50	
135453	256583	3.00	
135454	256584	3.00	
135455	256586	4.50	
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135457	256588	3.50	
135458	256591	3.25	
135459	256592	4.00	
135460	358906	3.25	
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135464	256561	3.00	
135465	256562	3.25	
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135468	256566	3.00	
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135470	358890	3.75	
135471	256527	1.50	
135472	256528	1.50	
135473	256530	1.00	
135474	256531	2.50	
135475	256532	2.00	
135476	256533	1.50	
135477	256534	3.75	
135478	256536	FAIL	
135479	256537	3.00	
135480	256538	3.25	
135481	256539	3.75	
135482	256540	3.00	
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135485	256545	2.00	
135486	256546	3.75	
135487	256547	1.50	
135488	256548	FAIL	104
135489	256549	1.00	
135490	256550	1.00	
135491	256552	3.25	
135492	256553	2.50	
135493	256515	2.50	
135494	256516	FAIL	
135495	256518	4.00	
135496	256519	4.00	
135497	256520	3.75	
135498	256521	3.50	
135499	256524	3.50	
135500	256525	4.50	
135501	256526	4.00	
135502	256501	3.50	
135503	256502	3.00	
135504	256503	FAIL	101
135505	256505	2.00	
135506	256506	1.50	
135507	256507	1.00	
135508	256510	2.00	
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135512	256514	3.00	
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135514	358843	2.75	
135515	256494	3.50	
135516	256496	FAIL	104
135517	256497	3.50	
135518	256498	2.00	
135519	256499	2.50	
135520	256500	3.25	
135521	256486	1.50	
135522	256487	FAIL	
135523	256489	1.00	
135524	256490	2.50	
135525	256492	1.00	
135526	256493	1.00	
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135530	256470	3.00	
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135532	256475	3.00	
135533	256476	2.50	
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135537	256480	2.00	
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135539	256482	3.00	
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135554	256442	3.50	
135555	256443	3.00	
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135559	256448	FAIL	
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135562	256452	3.00	
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135568	256460	2.50	
135569	256461	2.75	
135570	256462	2.75	
135571	256463	2.50	
135572	256464	3.75	
135573	256465	2.75	
135574	256467	2.00	
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135577	359260	FAIL	101
135578	359262	1.50	
135579	256979	FAIL	
135580	256980	3.25	
135581	256982	FAIL	
135582	256983	FAIL	
135583	256962	3.50	
135584	256964	FAIL	
135585	256965	FAIL	

135586	256966	3.00	
135587	256967	3.75	
135588	256968	FAIL	
135589	256969	FAIL	104
135590	256970	1.00	
135591	256971	FAIL	
135592	256972	2.50	
135593	256973	FAIL	
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135595	256975	4.00	
135596	239710	1.00	
135597	239709	3.50	
135598	256942	FAIL	
135599	256944	FAIL	
135600	256945	2.00	
135601	256946	3.25	
135602	256947	2.50	
135603	339564	FAIL	
135604	239708	FAIL	101
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910051	256959	3.50	
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135612	254775	2.50	
135613	254776	3.25	
135614	254777	4.00	
135615	254778	3.00	
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135618	254781	FAIL	101
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135623	254786	3.00	
135624	254787	2.00	
135625	254788	4.00	
135626	254789	2.50	
135627	254790	FAIL	
135628	254791	FAIL	
135629	254792	4.50	
135630	254793	3.50	
135631	254794	3.50	
135632	254795	3.75	
135633	254796	3.75	
135634	254797	3.50	

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135637	254800	5.00	
135638	254801	4.50	
135639	254802	3.25	
135640	254803	4.50	
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135644	254807	4.00	
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135647	254811	4.00	
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135649	254813	3.50	
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135653	254818	3.50	
135654	254819	2.75	
135655	254820	3.50	
135656	357316	2.00	
135657	449261	FAIL	
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135659	257592	2.00	
135660	257593	4.00	
135661	257586	FAIL	
135662	257587	4.00	
135663	257588	2.00	
135664	257590	1.50	
135665	257551	4.00	
135666	257552	3.50	
135667	257553	2.00	
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135669	257555	4.00	
135670	257556	3.50	
135671	257557	3.25	
135672	257558	3.00	
135673	257559	FAIL	
135674	257561	3.25	
135675	257562	2.00	
135676	257563	2.50	
135677	257565	FAIL	101
135678	257566	2.75	
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135683	257573	3.75	
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135686	257576	3.75	
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135688	257578	4.00	
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135691	257583	4.00	
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135697	257533	FAIL	
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135699	257537	3.75	
135700	257539	FAIL	101
135701	257540	2.00	
135702	257541	5.00	
135703	257542	FAIL	101
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135707	257547	3.50	
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135709	359779	FAIL	101
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135715	257497	3.50	
135716	257499	3.50	
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135720	257506	3.00	
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135722	257508	5.00	
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135724	257511	4.00	
135725	257512	5.00	
135726	257513	5.00	
135727	257514	3.25	
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135731	257520	4.00	
135732	257521	3.00	
135733	257522	3.25	
135734	257523	3.00	
135735	257524	3.00	
135736	257525	2.50	



135737	257526	FAIL	
135738	257527	FAIL	101
135739	257528	4.50	
135740	257529	4.00	
135741	465547	FAIL	
135742	359723	3.50	
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135744	359727	3.00	
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135746	359743	1.00	
135747	359744	1.00	
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135757	256718	2.50	
135758	256719	2.50	
135759	256720	2.75	
135760	256721	2.75	
135761	359056	FAIL	
135762	239662	3.75	
135763	239661	3.50	
135764	256706	2.00	
135765	256707	3.00	
135766	256708	2.75	
135767	256710	3.25	
135768	256711	2.75	
135769	256690	2.00	
135770	256691	FAIL	104
135771	256692	3.75	
135772	256694	FAIL	104
135773	256695	2.50	
135774	256697	3.00	
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135777	256701	3.25	
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135779	256703	3.25	
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135781	256705	3.50	
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135783	359017	2.00	
135784	256671	3.50	
135785	256672	2.00	
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135787	256679	3.75	

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135790	256685	3.50	
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135813	256653	3.50	
135814	256654	3.25	
135815	256655	3.75	
135816	256656	3.50	
135817	256657	3.25	
135818	256659	3.75	
135819	256661	2.75	
135820	256662	3.50	
135821	256665	3.50	
135822	256666	3.00	
135823	256667	FAIL	
135824	256668	3.50	
135825	256669	3.75	
135826	256670	4.00	
135827	358971	FAIL	
135828	254277	2.00	
135829	254278	2.00	
135830	356829	2.00	
135831	254261	2.50	
135832	254262	2.50	
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135835	254266	3.50	
135836	254267	2.50	
135837	254268	2.00	
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135839	254270	1.50	
135840	254271	3.00	
135841	254273	3.25	
135842	254274	3.50	
135843	356814	3.00	
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135848	254258	2.00	
135849	254259	1.50	
135850	239697	3.00	
135851	254226	2.50	
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135866	254245	2.50	
135867	254247	2.00	
135868	254248	2.00	
135869	356783	3.50	
135870	463013	FAIL	
135871	356759	1.50	
135872	356769	2.75	
135873	356771	2.00	
135874	254214	1.50	
135875	254216	4.00	
135876	254217	FAIL	
135877	254218	3.50	
135878	254222	2.00	
135879	254225	3.25	
135880	254201	2.00	
135881	254202	2.00	
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135883	254204	2.00	
135884	254205	2.00	
135885	254206	2.50	
135886	254207	3.75	
135887	254208	3.25	
135888	254210	3.00	
135889	254211	3.00	

135890	254212	2.50	
135891	254213	3.50	
135892	462991	FAIL	
135893	254376	1.50	
135894	254377	2.75	
135895	254378	2.75	
135896	254379	1.50	
135897	254381	2.50	
135898	254383	1.50	
135899	254384	3.00	
135900	254373	3.00	
135901	254374	3.25	
135902	254375	3.75	
135903	254351	2.00	
135904	254352	2.00	
135905	254353	2.50	
135906	254355	2.00	
135907	254356	2.00	
135908	254357	3.25	
135909	254362	4.00	
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135911	254365	2.75	
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135913	254367	4.00	
135914	254368	4.00	
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135917	254292	3.50	
135918	254279	3.00	
135919	254280	2.00	
135920	254281	3.50	
135921	254282	FAIL	
135922	254283	3.50	
135923	254284	2.50	
135924	254285	3.75	
135925	254286	2.75	
135926	254287	2.00	
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135928	463057	3.75	
135929	254405	1.50	
135930	254406	4.00	
135931	254407	2.00	
135932	254408	FAIL	104
135933	254410	3.25	
135934	254412	2.00	
135935	254414	3.25	
135936	254416	3.00	
135937	254417	2.00	
135938	254418	3.00	
135939	254389	3.00	
135940	254391	2.50	

135941	254392	3.25	
135942	254394	3.75	
135943	254395	FAIL	
135944	254396	3.50	
135945	254397	3.50	
135946	254398	FAIL	
135947	254399	2.75	
135948	254402	2.50	
135949	254403	2.75	
135950	254404	2.50	
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135960	254299	3.25	
135961	254301	3.75	
135962	254302	3.75	
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135965	255891	1.00	
135966	255892	3.75	
135967	255893	3.75	
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135969	255896	3.00	
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135972	255836	2.75	
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135974	255841	FAIL	104
135975	255844	2.00	
135976	255846	FAIL	
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135978	255848	3.50	
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135983	255854	FAIL	101
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136013	255811	3.25	
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136017	255816	FAIL	104
136018	255817	2.50	
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136139	253656	2.00	
136140	253658	FAIL	101
136141	253659	3.50	
136142	253660	3.00	
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136148	253668	3.25	
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136166	253696	2.50	
136167	253697	3.25	
136168	253698	2.75	
136169	253699	3.50	
136170	253700	FAIL	
136171	253701	FAIL	
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136175	253706	FAIL	101
136176	253707	3.25	
136177	356259	3.25	
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136192	253560	3.25	
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136220	253600	FAIL	104
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136258	253102	2.75	
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136261	253105	FAIL	
136262	253106	FAIL	101
136263	253107	FAIL	
136264	253108	FAIL	
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136275	253100	FAIL	
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136737	253021	FAIL	
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137142	252087	FAIL	
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137156	252032	FAIL	104
137157	252033	FAIL	
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137166	252046	FAIL	101
137167	252047	3.25	
137168	252048	FAIL	
137169	252049	2.25	
137170	252050	2.50	
137171	252055	3.00	
137172	252056	3.00	
137173	252058	3.00	
137174	252059	2.75	
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137176	252062	4.00	
137177	252063	4.00	
137178	252064	3.50	
137179	252065	5.00	
137180	354639	FAIL	
137181	354640	FAIL	
137182	354654	3.00	
137183	354685	3.25	
137184	461224	4.00	
137185	461264	3.50	
137186	354671	2.00	
137187	252019	2.50	
137188	252020	2.75	
137189	252021	3.75	
137190	252022	FAIL	104
137191	252024	FAIL	104
137192	252025	3.50	
137193	252026	3.75	
137194	252027	3.00	
137195	252028	3.25	
137196	252029	1.50	
137197	354631	1.50	
137198	252016	3.75	
137199	252017	2.50	
137200	252010	2.00	
137201	252011	2.50	
137202	252012	3.50	
137203	251999	2.75	
137204	252000	FAIL	104
137205	252001	2.00	
137206	252002	2.00	
137207	252003	3.00	
137208	252005	1.50	
137209	252006	2.50	
137210	252007	3.25	
137211	252009	3.50	

137212	461168	3.50	
137213	252528	FAIL	
137214	252529	4.00	
137215	252531	3.00	
137216	252535	FAIL	101
137217	252537	3.25	
137218	252539	3.25	
137219	252540	3.75	
137220	252541	3.75	
137221	252499	3.25	
137222	252500	3.25	
137223	252501	1.50	
137224	252502	2.50	
137225	252503	2.50	
137226	252505	FAIL	101
137227	252506	3.25	
137228	252507	3.25	
137229	252510	3.25	
137230	252511	3.00	
137231	252512	FAIL	
137232	252514	4.00	
137233	252515	2.00	
137234	252516	3.00	
137235	252517	3.50	
137236	252518	3.75	
137237	252519	3.75	
137238	252520	3.50	
137239	252521	3.00	
137240	252522	3.50	
137241	252523	4.00	
137242	252524	3.75	
137243	252526	3.75	
137244	355167	2.75	
137245	355180	5.00	
910135	252532	FAIL	
137246	252486	1.50	
137247	252488	FAIL	104
137248	252493	3.25	
137249	252494	3.00	
137250	252495	FAIL	
137251	252498	FAIL	104
137252	252462	3.75	
137253	252464	3.25	
137254	252465	2.50	
137255	252466	2.00	
137256	252467	2.00	
137257	252468	3.25	
137258	252469	2.50	
137259	252471	2.00	
137260	252473	2.00	
137261	252474	2.50	

137262	252475	2.50	
137263	252476	3.00	
137264	252477	3.00	
137265	252478	3.00	
137266	252479	3.00	
137267	252480	2.25	
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137269	252482	3.00	
137270	252483	2.75	
137271	252484	2.50	
137272	355127	3.50	
137273	239823	FAIL	
137274	252446	4.00	
137275	252447	4.00	
137276	252448	3.00	
137277	252449	3.00	
137278	252452	3.75	
137279	252453	3.75	
137280	252454	2.50	
137281	252455	3.00	
137282	252456	3.00	
137283	252457	3.00	
137284	252459	3.50	
137285	252461	3.25	
137286	355118	3.00	
137287	252428	3.25	
137288	252429	3.50	
137289	252430	3.00	
137290	252431	3.50	
137291	252432	1.50	
137292	252433	4.00	
137293	252434	4.50	
137294	252435	2.00	
137295	252436	4.00	
137296	252437	3.25	
137297	252438	FAIL	101
137298	252439	3.75	
137299	252440	4.25	
137300	252441	FAIL	104
137301	252442	2.00	
137302	252444	3.00	
137303	355113	3.25	
137304	355100	1.00	
137305	252414	5.00	
137306	252415	5.00	
137307	252418	2.50	
137308	252419	4.00	
137309	252424	2.00	
137310	252384	4.25	
137311	252385	2.75	
137312	252386	3.25	

137313	252387	3.25	
137314	252388	4.50	
137315	252390	4.00	
137316	252391	3.75	
137317	252394	3.00	
137318	252395	2.75	
137319	252396	2.00	
137320	252398	3.00	
137321	252399	3.75	
137322	252400	4.25	
137323	252401	2.00	
137324	252402	2.50	
137325	252403	3.25	
137326	252405	3.50	
137327	252406	3.50	
137328	252407	3.25	
137329	252411	3.50	
137330	252412	3.75	
137331	252377	3.50	
137332	252338	2.25	
137333	252340	4.25	
137334	252341	3.00	
137335	252342	3.50	
137336	252343	3.75	
137337	252344	2.25	
137338	252346	FAIL	104
137339	252347	4.50	
137340	252348	3.25	
137341	252349	3.25	
137342	252351	2.75	
137343	252353	2.50	
137344	252355	2.00	
137345	252356	2.00	
137346	252357	FAIL	
137347	252358	3.25	
137348	252359	2.75	
137349	252360	2.50	
137350	252361	3.50	
137351	252363	3.50	
137352	252364	FAIL	104
137353	252366	2.50	
137354	252367	3.00	
137355	252368	FAIL	104
137356	252370	2.00	
137357	252371	2.00	
137358	252372	FAIL	104
137359	252373	2.50	
137360	252374	3.25	
137361	355021	2.00	
137362	355002	2.50	
137363	252317	3.00	



137364	252319	3.50	
137365	252320	3.75	
137366	252324	3.50	
137367	252326	3.50	
137368	252327	4.00	
137369	252329	3.25	
137370	252331	2.75	
137371	252332	2.75	
137372	252333	4.50	
137373	252334	1.50	
137374	252335	4.00	
137375	252336	4.00	
137376	252337	5.00	
137377	252296	1.50	
137378	252297	FAIL	104
137379	252299	3.00	
137380	252300	3.25	
137381	252301	2.00	
137382	252302	2.75	
137383	252303	FAIL	
137384	252305	2.50	
137385	252306	3.00	
137386	252307	FAIL	
137387	252308	2.50	
137388	252309	2.75	
137389	252310	3.00	
137390	252311	4.00	
137391	252313	2.00	
137392	252314	2.75	
137393	252315	FAIL	104
137394	239628	3.50	
137395	252292	FAIL	
137396	252277	FAIL	104
137397	252278	3.50	
137398	252279	FAIL	
137399	252281	2.25	
137400	252282	3.00	
137401	252283	2.50	
137402	252284	5.00	
137403	252285	2.25	
137404	252286	2.50	
137405	252287	FAIL	
137406	252288	2.75	
137407	252290	4.00	
137408	252272	3.25	
137409	252273	3.25	
137410	252274	3.50	
137411	252265	FAIL	101
137412	252266	FAIL	
137413	252267	2.00	
137414	252269	2.00	

137415	252270	2.50	
137416	252271	3.00	
137417	252249	4.50	
137418	252251	2.75	
137419	252263	2.75	
137420	252264	1.50	
137421	354902	2.50	
137422	461456	3.25	
137423	252220	3.25	
137424	252222	4.00	
137425	252225	3.00	
137426	252226	3.00	
137427	354881	FAIL	
137428	251562	2.50	
137429	251564	2.75	
137430	251565	3.00	
137431	251566	2.50	
137432	251573	3.75	
137433	251574	3.50	
137434	251576	4.00	
137435	251577	2.50	
137436	251578	2.50	
137437	251579	2.50	
137438	251580	3.00	
137439	251581	3.00	
137440	251582	3.00	
137441	251584	3.25	
137442	251586	3.75	
137443	251588	4.50	
137444	251589	4.00	
137445	251590	3.50	
137446	251511	3.25	
137447	251512	3.25	
137448	251514	3.50	
137449	251515	2.00	
137450	251516	3.25	
137451	251518	3.25	
137452	251519	3.00	
137453	251520	3.00	
137454	251521	3.25	
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137460	251527	4.50	
137461	251528	4.50	
137462	251529	3.25	
137463	251531	2.25	
137464	251532	3.25	
137465	251534	3.50	

137466	251535	3.25	
137467	251536	3.75	
137468	251537	3.50	
137469	251538	3.00	
137470	251539	3.00	
137471	251541	3.25	
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137475	251545	3.75	
137476	251546	4.00	
137477	251547	4.00	
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137482	251552	3.75	
137483	251553	4.50	
137484	251554	4.00	
137485	251556	4.50	
137486	251557	3.50	
137487	251558	3.50	
137488	251559	3.75	
137489	251560	4.00	
137490	354180	4.50	
137491	354187	2.00	
137492	251486	3.75	
137493	251489	3.50	
137494	251491	3.00	
137495	251493	3.00	
137496	251495	2.75	
137497	251497	2.50	
137498	251501	3.25	
137499	251502	3.25	
137500	251506	3.50	
137501	251507	3.50	
137502	239717	3.25	
137503	354127	FAIL	
137504	354141	3.50	
137505	251467	3.50	
137506	251468	3.50	
137507	251469	2.75	
137508	251470	2.75	
137509	251471	4.00	
137510	251472	3.50	
137511	251473	FAIL	
137512	251474	FAIL	104
137513	251475	2.50	
137514	251476	3.25	
137515	251477	3.25	
137516	251478	3.25	

137517	251479	3.50	
137518	251481	3.50	
137519	251482	3.75	
137520	251483	FAIL	104
137521	354113	FAIL	101
137522	251465	4.00	
137523	251448	3.50	
137524	251451	3.50	
137525	251453	3.50	
137526	251454	3.00	
137527	251456	3.50	
137528	251458	3.75	
137529	251459	4.00	
137530	251460	4.50	
137531	251462	3.50	
137532	251464	4.00	
137533	251416	3.50	
137534	251417	3.50	
137535	251418	3.50	
137536	251419	3.75	
137537	251422	3.25	
137538	251424	3.75	
137539	251427	3.50	
137540	251428	3.25	
137541	251430	3.75	
137542	251431	3.50	
137543	251432	3.75	
137544	251434	3.25	
137545	251435	3.50	
137546	251436	3.25	
137547	251437	4.00	
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137551	251441	3.75	
137552	251442	3.75	
137553	251444	3.25	
137554	251445	2.50	
137555	251446	2.50	
137556	251411	3.75	
137557	251412	3.75	
137558	251413	3.50	
137559	251414	3.50	
137560	251415	3.75	
137561	251409	2.75	
137562	251401	3.50	
137563	251402	3.00	
137564	251407	3.00	
137565	460709	2.50	
137566	251379	3.00	
137567	251380	3.25	

137568	251381	3.50	
137569	251382	3.75	
137570	251383	3.50	
137571	251384	2.50	
137572	251385	3.00	
137573	251387	3.25	
137574	251389	3.25	
137575	251390	3.75	
137576	251391	FAIL	
137577	251392	3.25	
137578	251395	3.00	
137579	251397	3.00	
137580	251399	5.00	
137581	251992	3.25	
137582	251994	FAIL	101
137583	251996	FAIL	101
137584	251997	3.75	
137585	251975	2.50	
137586	251976	3.50	
137587	251977	3.50	
137588	251978	2.50	
137589	251979	3.25	
137590	251983	3.75	
137591	251986	3.50	
137592	251987	3.25	
137593	251988	3.75	
137594	251989	3.50	
137595	251990	2.75	
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137597	354595	3.00	
137598	251968	3.25	
137599	251969	3.50	
137600	251970	3.25	
137601	251971	FAIL	
137602	251972	3.50	
137603	251973	3.50	
137604	251974	3.75	
137605	251951	3.00	
137606	251952	3.50	
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137608	251954	3.75	
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137610	251956	4.25	
137611	251957	3.00	
137612	251958	4.25	
137613	251959	3.75	
137614	251960	3.75	
137615	251961	3.50	
137616	251962	4.50	
137617	251963	2.50	
137618	251964	3.25	

137619	251965	FAIL	101
137620	251966	2.50	
137621	251967	3.50	
137622	354571	FAIL	
137623	251945	2.75	
137624	251946	3.25	
137625	251947	2.75	
137626	251918	2.50	
137627	251920	2.50	
137628	251921	2.50	
137629	251922	2.75	
137630	251923	2.50	
137631	251924	3.25	
137632	251925	1.50	
137633	251927	3.25	
137634	251928	2.75	
137635	251929	3.25	
137636	251930	3.25	
137637	251931	2.50	
137638	251932	3.00	
137639	251933	4.00	
137640	251934	3.75	
137641	251935	3.50	
137642	251937	2.50	
137643	251938	3.50	
137644	251939	2.75	
137645	251941	4.25	
137646	251942	3.50	
137647	354537	3.00	
137648	354540	3.50	
137649	251870	3.25	
137650	251871	3.50	
137651	251872	3.50	
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137653	251874	3.25	
137654	251876	3.50	
137655	251877	3.25	
137656	251878	3.75	
137657	251879	3.00	
137658	251881	2.50	
137659	251884	3.25	
137660	251885	2.75	
137661	251886	FAIL	
137662	251887	2.75	
137663	251890	2.75	
137664	251891	2.00	
137665	251892	4.25	
137666	251894	4.25	
137667	251895	3.50	
137668	251897	3.75	
137669	251898	4.25	

137670	251899	2.50	
137671	251900	3.75	
137672	251901	3.75	
137673	251903	3.50	
137674	251905	3.75	
137675	251906	3.00	
137676	251907	3.00	
137677	251909	2.50	
137678	251910	2.50	
137679	251911	3.25	
137680	251912	3.50	
137681	251913	3.50	
137682	251915	2.50	
137683	251916	2.75	
137684	354513	FAIL	
137685	354515	3.25	
137686	251821	2.00	
137687	251822	FAIL	104
137688	251824	4.00	
137689	251825	3.00	
137690	251826	2.50	
137691	251827	3.00	
137692	251828	2.00	
137693	251829	3.50	
137694	251830	3.25	
137695	251831	3.00	
137696	251832	2.75	
137697	251833	3.25	
137698	251835	3.25	
137699	251836	4.25	
137700	251837	3.00	
137701	251838	3.50	
137702	251839	FAIL	
137703	251840	3.50	
137704	251842	3.50	
137705	251843	1.50	
137706	251844	2.50	
137707	251845	3.50	
137708	251846	3.50	
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137712	251850	3.25	
137713	251851	4.50	
137714	251852	3.25	
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137716	251856	2.50	
137717	251857	2.50	
137718	251858	3.50	
137719	251860	3.50	
137720	251861	2.75	

137721	251862	3.00	
137722	251863	2.50	
137723	251866	3.50	
137724	251867	4.25	
137725	251868	3.00	
137726	251869	3.25	
137727	354437	4.00	
137728	354452	2.75	
137729	354473	FAIL	101
137730	251819	3.50	
137731	461019	3.50	
137732	251785	3.00	
137733	251786	4.00	
137734	251787	3.25	
137735	251788	3.25	
137736	251789	3.25	
137737	251790	3.00	
137738	251791	3.00	
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137741	251794	4.25	
137742	251795	3.75	
137743	251796	3.25	
137744	251797	3.00	
137745	251798	3.75	
137746	251799	3.50	
137747	251800	3.50	
137748	251802	3.00	
137749	251803	3.75	
137750	251804	2.75	
137751	251805	2.75	
137752	251806	2.00	
137753	251807	2.75	
137754	251808	2.50	
137755	251809	3.00	
137756	251810	2.00	
137757	251811	4.00	
137758	251812	3.50	
137759	251813	3.25	
137760	251814	FAIL	
137761	251815	3.25	
137762	461012	FAIL	
137763	251772	2.50	
137764	251773	FAIL	
137765	251774	3.25	
137766	251777	3.25	
137767	251779	4.25	
137768	251784	3.25	
137769	251758	3.75	
137770	251759	3.25	
137771	251760	2.00	



137772	251761	4.25	
137773	251762	3.00	
137774	251763	3.50	
137775	251764	4.25	
137776	251765	2.75	
137777	251766	3.50	
137778	251767	2.50	
137779	251768	3.00	
137780	251769	4.50	
137781	251770	4.25	
137782	251771	2.50	
137783	252212	3.00	
137784	252214	2.00	
137785	354876	2.75	
137786	252204	4.00	
137787	252205	2.00	
137788	252208	4.50	
137789	252209	3.25	
137790	252210	3.25	
137791	252211	3.50	
137792	354857	2.00	
137793	461412	2.50	
137794	252177	4.00	
137795	252178	2.75	
137796	252179	1.50	
137797	252180	2.50	
137798	252181	3.50	
137799	252183	4.00	
137800	252185	4.50	
137801	252188	3.50	
137802	252190	4.25	
137803	252192	3.25	
137804	252193	3.75	
137805	252194	2.50	
137806	252196	2.50	
137807	252198	4.00	
137808	252202	2.00	
137809	354845	2.00	
137810	252144	2.50	
137811	252145	3.50	
137812	252146	3.25	
137813	252147	3.25	
137814	252148	3.75	
137815	252149	3.50	
137816	252151	3.25	
137817	252153	2.00	
137818	252155	3.75	
137819	252156	3.50	
137820	252157	3.00	
137821	252159	3.50	
137822	252160	2.75	

137823	252161	3.25	
137824	252163	3.50	
137825	252165	2.25	
137826	252166	3.50	
137827	252167	3.00	
137828	252170	5.00	
137829	252171	3.50	
137830	252172	3.00	
137831	252173	3.50	
137832	252174	2.00	
137833	252175	3.75	
137834	252176	4.00	
137835	252136	2.00	
137836	252141	FAIL	
137837	252143	4.25	
137838	252123	1.50	
137839	252124	3.00	
137840	252126	3.25	
137841	252129	3.00	
137842	252130	3.00	
137843	252131	3.25	
137844	252133	3.75	
137845	252134	4.00	
137846	252135	FAIL	
137847	252117	3.50	
137848	252119	2.50	
137849	252120	2.50	
137850	252098	3.50	
137851	252099	2.00	
137852	252100	FAIL	101
137853	252101	3.50	
137854	252102	FAIL	101
137855	252103	3.00	
137856	252105	1.50	
137857	252106	2.50	
137858	252107	FAIL	
137859	252108	3.50	
137860	252109	3.25	
137861	252110	3.50	
137862	252111	3.75	
137863	252112	4.00	
137864	252114	4.50	
137865	252115	3.75	
137866	251664	3.75	
137867	251666	3.50	
137868	251667	3.50	
137869	251668	3.25	
137870	251669	2.50	
137871	251670	2.50	
137872	251674	2.00	
137873	251676	3.50	

137874	251677	3.25	
137875	251680	3.50	
137876	251685	3.00	
137877	251686	3.25	
137878	251687	4.00	
137879	251691	3.50	
137880	251693	3.75	
137881	251695	3.25	
137882	251696	3.25	
137883	251697	2.50	
137884	251698	3.25	
137885	251702	3.00	
137886	251704	3.00	
137887	251706	FAIL	
137888	251707	2.75	
137889	251708	2.50	
137890	251709	3.25	
137891	251710	3.50	
137892	251711	2.50	
137893	251712	4.00	
137894	354326	2.75	
137895	354340	3.00	
137896	251610	3.50	
137897	251611	2.00	
137898	251612	3.00	
137899	251613	2.50	
137900	251614	3.25	
137901	251615	3.00	
137902	251616	3.25	
137903	251618	3.25	
137904	251619	3.25	
137905	251620	3.00	
137906	251621	3.50	
137907	251622	3.75	
137908	251623	4.00	
137909	251624	3.00	
137910	251625	2.75	
137911	251626	3.25	
137912	251629	3.25	
137913	251631	FAIL	101
137914	251632	1.00	
137915	251633	1.00	
137916	251634	3.75	
137917	251635	3.00	
137918	251637	2.50	
137919	251638	3.00	
137920	251640	3.00	
137921	251641	2.75	
137922	251642	2.00	
137923	251643	2.25	
137924	251645	3.25	

137925	251646	3.00	
137926	251647	3.75	
137927	251648	2.00	
137928	251649	3.00	
137929	251650	3.50	
137930	251652	3.75	
137931	251653	3.75	
137932	251654	FAIL	
137933	251656	3.50	
137934	251657	2.50	
137935	251658	3.50	
137936	251659	3.25	
137937	251660	2.50	
137938	251661	3.50	
137939	239770	4.00	
137940	239769	3.00	
137941	251606	2.75	
137942	251608	2.50	
137943	251609	3.25	
137944	251591	2.25	
137945	251592	3.75	
137946	251593	3.50	
137947	251594	3.25	
137948	251595	3.50	
137949	251598	3.75	
137950	251599	3.50	
137951	251600	3.75	
137952	251601	4.50	
137953	251602	3.50	
137954	251199	2.50	
137955	251200	3.00	
137956	251202	3.25	
137957	251203	3.75	
137958	251204	3.25	
137959	251212	2.50	
137960	251213	2.75	
137961	251214	3.50	
137962	251215	3.75	
137963	251217	2.00	
137964	251219	3.50	
137965	251226	2.75	
137966	251228	3.00	
137967	251233	3.00	
137968	251234	3.25	
137969	251235	3.75	
137970	251236	3.50	
137971	251237	3.50	
137972	251238	4.00	
137973	251240	2.50	
137974	251241	3.25	
137975	251243	3.00	

137976	460518	2.00	
137977	251098	3.75	
137978	251100	3.75	
137979	251101	2.50	
137980	251102	2.50	
137981	251104	1.00	
137982	251105	FAIL	104
137983	251106	2.00	
137984	251108	3.50	
137985	251111	2.00	
137986	251112	2.00	
137987	251113	2.50	
137988	251114	1.50	
137989	251116	3.75	
137990	251117	2.00	
137991	251118	2.50	
137992	251119	3.50	
137993	251120	4.00	
137994	251121	3.25	
137995	251122	3.25	
137996	251123	2.00	
137997	251124	2.50	
137998	251126	3.25	
137999	251127	2.00	
138000	251128	3.50	
138001	251129	3.25	
138002	251130	3.50	
138003	251131	2.00	
138004	251132	4.00	
138005	251133	3.50	
138006	251134	3.00	
138007	251135	FAIL	104
138008	251136	2.50	
138009	251137	3.25	
138010	251139	2.50	
138011	251140	2.50	
138012	251141	2.75	
138013	251144	2.00	
138014	251145	2.75	
138015	251146	3.75	
138016	251153	4.00	
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138018	251161	2.00	
138019	251162	3.50	
138020	251163	3.00	
138021	251164	3.00	
138022	251165	FAIL	
138023	251167	3.00	
138024	251170	3.50	
138025	251171	2.50	
138026	251174	2.00	

138027	251175	2.00	
138028	251176	3.00	
138029	251177	3.75	
138030	251180	3.00	
138031	251181	2.50	
138032	251184	2.50	
138033	251186	2.50	
138034	251187	3.00	
138035	251188	4.00	
138036	251190	3.00	
138037	251192	2.00	
138038	251193	2.75	
138039	251194	3.50	
138040	251196	3.00	
138041	251197	2.50	
138042	353737	2.50	
138043	353751	3.00	
138044	353779	3.25	
138045	353793	2.75	
138046	251094	2.75	
138047	251095	3.00	
138048	251096	2.00	
138049	251097	3.00	
138050	353705	1.50	
138051	251089	3.00	
138052	251090	3.50	
138053	251091	3.25	
138054	251092	4.25	
138055	353696	3.50	
138056	251069	3.25	
138057	251071	2.63	
138058	251072	3.63	
138059	251074	2.88	
138060	251076	2.88	
138061	251079	3.50	
138062	251081	3.63	
138063	251082	3.13	
138064	251083	2.75	
138065	251084	3.25	
138066	251085	2.63	
138067	251087	3.50	
138068	353686	2.50	
138069	251048	3.00	
138070	251049	3.13	
138071	251050	3.00	
138072	251051	2.88	
138073	251052	FAIL	
138074	251053	2.50	
138075	251054	3.63	
138076	251055	2.38	
138077	251056	3.25	

138078	251057	2.13	
138079	251058	2.88	
138080	251059	4.38	
138081	251060	3.63	
138082	251061	2.25	
138083	251062	3.00	
138084	251063	3.88	
138085	251064	2.75	
138086	251065	3.88	
138087	251067	3.25	
138088	251036	3.75	
138089	251038	2.75	
138090	251039	3.25	
138091	251040	3.50	
138092	251042	2.50	
138093	251043	3.00	
138094	251044	3.50	
138095	251018	FAIL	101
138096	251019	3.25	
138097	251021	2.50	
138098	251023	1.50	
138099	251024	2.00	
138100	251025	4.00	
138101	251026	3.50	
138102	251027	3.25	
138103	251028	2.50	
138104	251029	2.75	
138105	251030	3.00	
138106	251031	3.00	
138107	251032	2.50	
138108	251033	3.50	
138109	353619	2.75	
138110	250964	3.50	
138111	250965	3.25	
138112	250966	3.50	
138113	250967	2.50	
138114	250968	4.25	
138115	250969	3.50	
138116	250970	4.00	
138117	250971	3.50	
138118	250972	3.75	
138119	250973	3.00	
138120	250975	4.50	
138121	250976	3.25	
138122	250977	3.25	
138123	250978	2.50	
138124	250979	3.75	
138125	250980	3.50	
138126	250981	4.50	
138127	250982	4.50	
138128	250984	4.50	

## ISLAMICUNIVERSITY, KUSHTIA-7003

## FAZIL 1st YEAR Final EXAM 2014

138129	250985	3.75	
138130	250986	3.25	
138131	250987	3.50	
138132	250988	4.50	
138133	250989	3.50	
138134	250990	3.50	
138135	250991	3.50	
138136	250992	FAIL	
138137	250993	3.25	
138138	250994	3.00	
138139	250995	3.25	
138140	250996	3.75	
138141	250997	3.75	
138142	250998	3.75	
138143	250999	3.50	
138144	251000	3.25	
138145	251001	3.75	
138146	251003	FAIL	101
138147	251004	2.75	
138148	251005	3.75	
138149	251006	4.50	
138150	251007	3.50	
138151	251008	3.75	
138152	251009	3.75	
138153	251010	4.00	
138154	251011	4.50	
138155	251012	3.50	
138156	251013	3.25	
138157	251014	3.50	
138158	251015	3.00	
138159	251016	3.75	
138160	251017	3.50	
138161	353526	3.00	
138162	353559	3.00	
138163	250545	2.50	
138164	250548	2.00	
138165	250549	2.00	
138166	250551	2.00	
138167	250552	2.50	
138168	250554	4.00	
138169	250557	4.00	
138170	250559	3.50	
138171	250564	2.00	
138172	250565	2.00	
138173	250568	FAIL	104
138174	250569	2.50	
138175	250570	2.50	
138176	250572	2.50	
138177	250573	2.00	
138178	250575	2.00	
138179	250576	3.75	



138180	250577	3.00	
138181	250578	3.25	
138182	250579	2.50	
138183	250580	1.50	
138184	250582	2.00	
138185	250583	FAIL	
138186	250584	3.50	
138187	353139	1.00	
138188	250516	1.00	
138189	250518	2.00	
138190	250520	3.00	
138191	250521	2.50	
138192	250522	3.00	
138193	250523	1.50	
138194	250526	FAIL	101
138195	250528	3.00	
138196	250529	2.50	
138197	250531	1.50	
138198	250534	2.50	
138199	250537	2.00	
138200	250538	2.00	
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138202	250540	3.25	
138203	250541	2.75	
138204	250542	4.00	
138205	250543	4.25	
138206	250544	3.25	
138207	250499	3.00	
138208	250501	FAIL	
138209	250502	FAIL	101
138210	250504	1.50	
138211	250508	2.00	
138212	250515	3.75	
138213	353073	3.00	
138214	353075	2.00	
138215	250486	2.00	
138216	250487	2.50	
138217	250488	FAIL	
138218	250489	1.50	
138219	250490	2.00	
138220	250491	2.50	
138221	250492	3.00	
138222	250493	2.50	
138223	250494	2.00	
138224	250495	3.00	
138225	250496	3.00	
138226	250497	2.50	
138227	250498	4.50	
138228	250466	2.00	
138229	250467	2.50	
138230	250469	2.00	

138231	250470	3.50	
138232	250471	FAIL	
138233	250477	4.00	
138234	250480	4.00	
138235	250481	3.75	
138236	250483	3.25	
138237	250485	2.75	
138238	250410	2.50	
138239	250416	2.50	
138240	250417	1.00	
138241	250419	3.25	
138242	250421	1.50	
138243	250422	3.50	
138244	250425	3.00	
138245	250426	3.50	
138246	250427	2.50	
138247	250428	2.50	
138248	250429	2.00	
138249	250430	3.50	
138250	250432	3.00	
138251	250433	3.25	
138252	250434	3.50	
138253	250435	3.25	
138254	250436	3.25	
138255	250437	3.25	
138256	250438	2.75	
138257	250439	3.25	
138258	250440	3.00	
138259	250441	3.75	
138260	250442	3.75	
138261	250443	3.25	
138262	250444	3.25	
138263	250445	3.00	
138264	250446	3.50	
138265	250447	3.75	
138266	250448	4.50	
138267	250454	FAIL	
138268	250455	3.50	
138269	250456	4.00	
138270	250457	5.00	
138271	250459	3.75	
138272	250464	FAIL	
138273	250465	3.25	
910081	250475	3.50	
138274	250402	3.25	
138275	250403	FAIL	
138276	250404	3.25	
138277	250405	2.00	
138278	250406	2.50	
138279	250407	3.25	
138280	250408	2.50	