

2023年济南市长清区社区工作者（专职网格员）笔试成绩

准考证号	报考职位名称	笔试原始成绩	加分	总成绩
2306010101	A类	45.80		45.8
2306010102	A类	54.80		54.8
2306010103	A类	49.60		49.6
2306010104	A类	64.10		64.1
2306010105	A类	49.10		49.1
2306010106	A类	51.80		51.8
2306010107	A类	46.90		46.9
2306010108	A类	49.20		49.2
2306010109	B类	55.30		55.3
2306010110	B类	-1.00		-1
2306010111	A类	56.60		56.6
2306010112	A类	53.00		53
2306010113	B类	38.90		38.9
2306010114	A类	49.30		49.3
2306010115	A类	54.70		54.7
2306010116	A类	60.20		60.2
2306010117	B类	58.50		58.5
2306010118	A类	54.30		54.3
2306010119	A类	48.20		48.2
2306010120	B类	-1.00		-1
2306010121	A类	48.10		48.1
2306010122	A类	57.20		57.2
2306010123	A类	-1.00		-1
2306010124	B类	34.00		34
2306010125	A类	57.80		57.8
2306010126	B类	53.90		53.9
2306010127	A类	56.00		56
2306010128	A类	54.90		54.9

2306010129	B类	-1.00		-1
2306010130	A类	47.10		47.1
2306010201	A类	45.10		45.1
2306010202	B类	-1.00		-1
2306010203	B类	-1.00		-1
2306010204	A类	54.30		54.3
2306010205	A类	33.20		33.2
2306010206	A类	50.60		50.6
2306010207	A类	-1.00		-1
2306010208	B类	49.70		49.7
2306010209	A类	64.40		64.4
2306010210	B类	-1.00		-1
2306010211	A类	55.60		55.6
2306010212	B类	54.50		54.5
2306010213	B类	56.10		56.1
2306010214	A类	-1.00		-1
2306010215	A类	44.30		44.3
2306010216	A类	-1.00		-1
2306010217	A类	41.00		41
2306010218	A类	63.90	2	65.9
2306010219	A类	57.10		57.1
2306010220	A类	48.00		48
2306010221	A类	56.60		56.6
2306010222	A类	-1.00		-1
2306010223	A类	49.30		49.3
2306010224	A类	42.30		42.3
2306010225	A类	51.60		51.6
2306010226	A类	40.50		40.5
2306010227	A类	58.10		58.1
2306010228	A类	44.80		44.8

2306010229	A类	31.90		31.9
2306010230	A类	53.10		53.1
2306010301	A类	50.00		50
2306010302	A类	47.50		47.5
2306010303	A类	47.30		47.3
2306010304	B类	57.90		57.9
2306010305	A类	50.30		50.3
2306010306	A类	62.90		62.9
2306010307	A类	46.90		46.9
2306010308	A类	49.20		49.2
2306010309	A类	-1.00		-1
2306010310	A类	44.70		44.7
2306010311	A类	40.90		40.9
2306010312	A类	41.90		41.9
2306010313	B类	47.10		47.1
2306010314	A类	66.50		66.5
2306010315	A类	36.20		36.2
2306010316	A类	42.10		42.1
2306010317	A类	41.80		41.8
2306010318	A类	54.80		54.8
2306010319	A类	40.30		40.3
2306010320	A类	49.30		49.3
2306010321	A类	50.60		50.6
2306010322	B类	-1.00		-1
2306010323	A类	35.70		35.7
2306010324	A类	58.90		58.9
2306010325	B类	47.90		47.9
2306010326	A类	59.80		59.8
2306010327	B类	46.50		46.5
2306010328	A类	61.20		61.2

2306010329	A类	49.10		49.1
2306010330	B类	-1.00		-1
2306010401	A类	40.60		40.6
2306010402	B类	61.10		61.1
2306010403	A类	41.60		41.6
2306010404	B类	58.90		58.9
2306010405	A类	55.00		55
2306010406	A类	48.70		48.7
2306010407	A类	48.40		48.4
2306010408	A类	51.90		51.9
2306010409	A类	55.80		55.8
2306010410	B类	-1.00		-1
2306010411	A类	45.60		45.6
2306010412	A类	48.70		48.7
2306010413	A类	50.20		50.2
2306010414	A类	48.60		48.6
2306010415	A类	41.90		41.9
2306010416	A类	43.90		43.9
2306010417	A类	50.10		50.1
2306010418	A类	43.60		43.6
2306010419	B类	-1.00		-1
2306010420	A类	45.70		45.7
2306010421	A类	-1.00		-1
2306010422	A类	59.20		59.2
2306010423	A类	42.30		42.3
2306010424	B类	52.10		52.1
2306010425	A类	39.10		39.1
2306010426	A类	62.20	2	64.2
2306010427	A类	45.70		45.7
2306010428	B类	55.60		55.6

2306010429	A类	50.30		50.3
2306010430	A类	56.10		56.1
2306010501	A类	61.30		61.3
2306010502	B类	-1.00		-1
2306010503	A类	65.90		65.9
2306010504	B类	57.50		57.5
2306010505	A类	60.00		60
2306010506	A类	54.80		54.8
2306010507	A类	55.60		55.6
2306010508	A类	54.50		54.5
2306010509	A类	55.80		55.8
2306010510	A类	40.50		40.5
2306010511	A类	63.50		63.5
2306010512	A类	41.90		41.9
2306010513	B类	63.20		63.2
2306010514	A类	45.20		45.2
2306010515	A类	-1.00		-1
2306010516	A类	57.90		57.9
2306010517	A类	61.50		61.5
2306010518	A类	46.70		46.7
2306010519	A类	53.20		53.2
2306010520	A类	44.60	2	46.6
2306010521	A类	52.30		52.3
2306010522	A类	60.20		60.2
2306010523	A类	45.80		45.8
2306010524	B类	59.90		59.9
2306010525	A类	59.50		59.5
2306010526	A类	57.10		57.1
2306010527	A类	66.70		66.7
2306010528	A类	55.00	2	57

2306010529	A类	64.90		64.9
2306010530	A类	-1.00		-1
2306010601	A类	45.80		45.8
2306010602	A类	53.00		53
2306010603	A类	53.40		53.4
2306010604	A类	65.00		65
2306010605	A类	59.40		59.4
2306010606	A类	64.60		64.6
2306010607	A类	44.40		44.4
2306010608	A类	55.20		55.2
2306010609	A类	49.60		49.6
2306010610	A类	41.10		41.1
2306010611	B类	38.30		38.3
2306010612	A类	50.10		50.1
2306010613	B类	78.20		78.2
2306010614	A类	28.00		28
2306010615	A类	44.10		44.1
2306010616	A类	48.50		48.5
2306010617	A类	29.70		29.7
2306010618	B类	51.60		51.6
2306010619	A类	58.50	2	60.5
2306010620	A类	57.80		57.8
2306010621	A类	52.00		52
2306010622	A类	63.40		63.4
2306010623	A类	59.00		59
2306010624	A类	42.80		42.8
2306010625	A类	47.00		47
2306010626	A类	50.30		50.3
2306010627	A类	50.90		50.9
2306010628	A类	49.60		49.6

2306010629	A类	56.00		56
2306010630	B类	56.00		56
2306010701	A类	51.50		51.5
2306010702	B类	63.20		63.2
2306010703	B类	43.70		43.7
2306010704	A类	48.50		48.5
2306010705	B类	-1.00		-1
2306010706	A类	62.50		62.5
2306010707	A类	46.30		46.3
2306010708	A类	48.70		48.7
2306010709	A类	58.40		58.4
2306010710	B类	-1.00		-1
2306010711	A类	51.80		51.8
2306010712	A类	-1.00		-1
2306010713	B类	58.00		58
2306010714	A类	39.50		39.5
2306010715	A类	54.90		54.9
2306010716	A类	42.20		42.2
2306010717	A类	48.10		48.1
2306010718	A类	59.70		59.7
2306010719	A类	58.90	2	60.9
2306010720	A类	53.90		53.9
2306010721	B类	-1.00		-1
2306010722	A类	59.50		59.5
2306010723	A类	37.30		37.3
2306010724	A类	-1.00		-1
2306010725	A类	61.60		61.6
2306010726	A类	-1.00		-1
2306010727	A类	59.80		59.8
2306010728	A类	55.40		55.4

2306010729	A类	67.60		67.6
2306010730	A类	60.40		60.4
2306010801	A类	54.80		54.8
2306010802	B类	46.20		46.2
2306010803	A类	49.00		49
2306010804	B类	49.20		49.2
2306010805	A类	62.70		62.7
2306010806	A类	50.40		50.4
2306010807	B类	66.50		66.5
2306010808	A类	55.60		55.6
2306010809	A类	-1.00		-1
2306010810	A类	42.60		42.6
2306010811	A类	48.60		48.6
2306010812	A类	60.70		60.7
2306010813	A类	54.10		54.1
2306010814	A类	-1.00		-1
2306010815	B类	43.90		43.9
2306010816	A类	61.20		61.2
2306010817	A类	46.70		46.7
2306010818	A类	38.20		38.2
2306010819	A类	50.70		50.7
2306010820	B类	57.70		57.7
2306010821	A类	67.70		67.7
2306010822	B类	66.40		66.4
2306010823	A类	55.70		55.7
2306010824	A类	48.40		48.4
2306010825	A类	48.50		48.5
2306010826	A类	62.50		62.5
2306010827	A类	62.20		62.2
2306010828	A类	53.90		53.9

2306010829	A类	60.60		60.6
2306010830	A类	62.70	2	64.7
2306010901	A类	61.30		61.3
2306010902	A类	51.60		51.6
2306010903	B类	56.80		56.8
2306010904	B类	-1.00		-1
2306010905	A类	56.10		56.1
2306010906	A类	42.00		42
2306010907	A类	63.20		63.2
2306010908	B类	64.80		64.8
2306010909	A类	50.50		50.5
2306010910	A类	40.90		40.9
2306010911	A类	45.60		45.6
2306010912	A类	42.30		42.3
2306010913	B类	-1.00		-1
2306010914	A类	58.90		58.9
2306010915	A类	50.50		50.5
2306010916	A类	59.80		59.8
2306010917	A类	69.60		69.6
2306010918	A类	39.50		39.5
2306010919	A类	49.90		49.9
2306010920	A类	44.10		44.1
2306010921	A类	53.60		53.6
2306010922	A类	-1.00	2	-1
2306010923	A类	61.70		61.7
2306010924	A类	57.70		57.7
2306010925	A类	48.20		48.2
2306010926	B类	39.80		39.8
2306010927	A类	43.50		43.5
2306010928	B类	44.70		44.7

2306010929	B类	-1.00		-1
2306010930	B类	-1.00		-1
2306011001	A类	49.80		49.8
2306011002	B类	54.40		54.4
2306011003	A类	51.60		51.6
2306011004	B类	-1.00		-1
2306011005	B类	-1.00		-1
2306011006	A类	-1.00		-1
2306011007	B类	44.90		44.9
2306011008	A类	52.10	2	54.1
2306011009	A类	64.80		64.8
2306011010	A类	52.80		52.8
2306011011	A类	54.00		54
2306011012	A类	44.80		44.8
2306011013	A类	56.70		56.7
2306011014	A类	49.40		49.4
2306011015	A类	68.50		68.5
2306011016	A类	59.80		59.8
2306011017	A类	46.30		46.3
2306011018	A类	59.10		59.1
2306011019	A类	38.40		38.4
2306011020	A类	51.90		51.9
2306011021	A类	55.10		55.1
2306011022	A类	64.60		64.6
2306011023	A类	60.70		60.7
2306011024	B类	55.30		55.3
2306011025	A类	60.70		60.7
2306011026	A类	48.20		48.2
2306011027	A类	-1.00		-1
2306011028	A类	46.70		46.7

2306011029	A类	39.80		39.8
2306011030	B类	-1.00		-1
2306011101	A类	-1.00		-1
2306011102	A类	60.50		60.5
2306011103	A类	39.70		39.7
2306011104	A类	65.60	2	67.6
2306011105	A类	55.00		55
2306011106	A类	41.00		41
2306011107	B类	-1.00		-1
2306011108	A类	52.70		52.7
2306011109	A类	46.50		46.5
2306011110	B类	62.80		62.8
2306011111	A类	56.40		56.4
2306011112	A类	63.10		63.1
2306011113	A类	39.60		39.6
2306011114	A类	-1.00		-1
2306011115	B类	56.10		56.1
2306011116	A类	76.70	2	78.7
2306011117	A类	43.20		43.2
2306011118	B类	-1.00		-1
2306011119	A类	46.80		46.8
2306011120	A类	-1.00		-1
2306011121	A类	51.30		51.3
2306011122	A类	63.80		63.8
2306011123	A类	32.40		32.4
2306011124	A类	29.60		29.6
2306011125	A类	47.20		47.2
2306011126	B类	-1.00		-1
2306011127	B类	-1.00		-1
2306011128	B类	57.90		57.9

2306011129	A类	34.70		34.7
2306011130	A类	59.50		59.5
2306011201	A类	61.70		61.7
2306011202	B类	-1.00		-1
2306011203	A类	62.50		62.5
2306011204	A类	60.10		60.1
2306011205	A类	56.70	2	58.7
2306011206	B类	60.10		60.1
2306011207	A类	35.70		35.7
2306011208	A类	44.20		44.2
2306011209	A类	53.20		53.2
2306011210	A类	45.00		45
2306011211	B类	53.80		53.8
2306011212	A类	45.00		45
2306011213	B类	47.70		47.7
2306011214	A类	52.50		52.5
2306011215	B类	-1.00		-1
2306011216	A类	46.90		46.9
2306011217	A类	55.70		55.7
2306011218	B类	47.00		47
2306011219	A类	57.40		57.4
2306011220	A类	46.40		46.4
2306011221	A类	52.80		52.8
2306011222	A类	43.80		43.8
2306011223	A类	57.30		57.3
2306011224	A类	-1.00		-1
2306011225	A类	57.90		57.9
2306011226	A类	46.20		46.2
2306011227	B类	-1.00		-1
2306011228	A类	60.90		60.9

2306011229	A类	65.10		65.1
2306011230	A类	39.50		39.5
2306011301	B类	48.30		48.3
2306011302	A类	54.20	2	56.2
2306011303	B类	-1.00		-1
2306011304	B类	56.50		56.5
2306011305	A类	38.30		38.3
2306011306	A类	38.30		38.3
2306011307	A类	40.30		40.3
2306011308	A类	60.70		60.7
2306011309	A类	-1.00		-1
2306011310	A类	-1.00		-1
2306011311	B类	54.70		54.7
2306011312	A类	60.90		60.9
2306011313	A类	38.40		38.4
2306011314	B类	43.50		43.5
2306011315	A类	48.50		48.5
2306011316	A类	60.70		60.7
2306011317	B类	-1.00		-1
2306011318	A类	47.60		47.6
2306011319	A类	42.30		42.3
2306011320	A类	43.60		43.6
2306011321	B类	56.40		56.4
2306011322	A类	59.20		59.2
2306011323	B类	56.60		56.6
2306011324	A类	-1.00	2	-1
2306011325	A类	51.60		51.6
2306011326	A类	59.10		59.1
2306011327	A类	48.50		48.5
2306011328	A类	64.80		64.8

2306011329	B类	60.90		60.9
2306011330	A类	58.80		58.8
2306011401	B类	-1.00		-1
2306011402	A类	38.70		38.7
2306011403	A类	41.20		41.2
2306011404	A类	46.70		46.7
2306011405	A类	47.70		47.7
2306011406	A类	46.60		46.6
2306011407	A类	58.80		58.8
2306011408	A类	55.80		55.8
2306011409	A类	51.90		51.9
2306011410	B类	62.70		62.7
2306011411	A类	52.20		52.2
2306011412	B类	53.50		53.5
2306011413	A类	50.20		50.2
2306011414	A类	-1.00		-1
2306011415	A类	41.90		41.9
2306011416	A类	30.10		30.1
2306011417	A类	55.00		55
2306011418	A类	64.00		64
2306011419	B类	48.60		48.6
2306011420	A类	40.40		40.4
2306011421	A类	60.60		60.6
2306011422	A类	44.40		44.4
2306011423	A类	54.00		54
2306011424	A类	-1.00		-1
2306011425	A类	47.20		47.2
2306011426	B类	61.50		61.5
2306011427	A类	41.70		41.7
2306011428	B类	46.90		46.9

2306011429	A类	51.10		51.1
2306011430	A类	50.60		50.6
2306011501	A类	74.00		74
2306011502	B类	57.70		57.7
2306011503	A类	54.40		54.4
2306011504	B类	54.90		54.9
2306011505	A类	55.20		55.2
2306011506	A类	46.40		46.4
2306011507	A类	51.30		51.3
2306011508	A类	57.20		57.2
2306011509	B类	58.90		58.9
2306011510	A类	36.50		36.5
2306011511	A类	41.20		41.2
2306011512	A类	38.00		38
2306011513	A类	59.70		59.7
2306011514	A类	44.20		44.2
2306011515	A类	65.70		65.7
2306011516	B类	75.40	2	77.4
2306011517	A类	51.40		51.4
2306011518	A类	38.60		38.6
2306011519	A类	51.30		51.3
2306011520	B类	58.00		58
2306011521	A类	-1.00		-1
2306011522	A类	65.80		65.8
2306011523	A类	47.00		47
2306011524	A类	57.90		57.9
2306011525	A类	58.30		58.3
2306011526	A类	49.20		49.2
2306011527	A类	47.90		47.9
2306011528	A类	44.50		44.5

2306011529	A类	52.20		52.2
2306011530	A类	55.60		55.6
2306011601	A类	52.60		52.6
2306011602	A类	66.70		66.7
2306011603	A类	51.40		51.4
2306011604	A类	62.20		62.2
2306011605	A类	52.90		52.9
2306011606	A类	62.30		62.3
2306011607	A类	52.50		52.5
2306011608	A类	56.20		56.2
2306011609	A类	55.20		55.2
2306011610	A类	57.60		57.6
2306011611	A类	64.80	2	66.8
2306011612	A类	49.10		49.1
2306011613	A类	56.60		56.6
2306011614	A类	-1.00		-1
2306011615	A类	53.70		53.7
2306011616	A类	60.80		60.8
2306011617	A类	68.10		68.1
2306011618	A类	49.80		49.8
2306011619	A类	45.40		45.4
2306011620	B类	61.00		61
2306011621	A类	75.30		75.3
2306011622	A类	40.90		40.9
2306011623	A类	46.80		46.8
2306011624	A类	58.40		58.4
2306011625	A类	25.60		25.6
2306011626	A类	41.50		41.5
2306011627	A类	39.70		39.7
2306011628	A类	45.30		45.3

2306011629	A类	-1.00		-1
2306011630	A类	-1.00		-1
2306011701	A类	53.00		53
2306011702	A类	56.40		56.4
2306011703	A类	-1.00		-1
2306011704	A类	59.20		59.2
2306011705	A类	-1.00		-1
2306011706	B类	-1.00		-1
2306011707	A类	49.30		49.3
2306011708	B类	51.80		51.8
2306011709	A类	44.10		44.1
2306011710	A类	46.20		46.2
2306011711	A类	71.40		71.4
2306011712	A类	46.10		46.1
2306011713	A类	48.90		48.9
2306011714	A类	47.70		47.7
2306011715	A类	64.70		64.7
2306011716	A类	57.70		57.7
2306011717	A类	60.00		60
2306011718	A类	57.50		57.5
2306011719	A类	59.70		59.7
2306011720	A类	53.60		53.6
2306011721	A类	59.00		59
2306011722	B类	62.00		62
2306011723	B类	49.00		49
2306011724	A类	69.70		69.7
2306011725	A类	47.50		47.5
2306011726	B类	72.80		72.8
2306011727	B类	64.10		64.1
2306011728	A类	50.10		50.1

2306011729	A类	67.50		67.5
2306011730	A类	-1.00		-1
2306011801	A类	44.80		44.8
2306011802	A类	-1.00		-1
2306011803	A类	-1.00		-1
2306011804	A类	50.20		50.2
2306011805	B类	50.60		50.6
2306011806	A类	51.10		51.1
2306011807	A类	59.10		59.1
2306011808	A类	57.60		57.6
2306011809	A类	42.30		42.3
2306011810	A类	-1.00		-1
2306011811	A类	62.50		62.5
2306011812	A类	45.10		45.1
2306011813	A类	45.70		45.7
2306011814	A类	38.20		38.2
2306011815	A类	33.30		33.3
2306011816	B类	63.90		63.9
2306011817	A类	52.00		52
2306011818	B类	-1.00		-1
2306011819	A类	44.30		44.3
2306011820	B类	62.50		62.5
2306011821	A类	57.10		57.1
2306011822	A类	64.90		64.9
2306011823	A类	-1.00		-1
2306011824	A类	54.10		54.1
2306011825	A类	57.10		57.1
2306011826	A类	45.10		45.1
2306011827	B类	-1.00		-1
2306011828	B类	-1.00		-1

2306011829	A类	64.70		64.7
2306011830	A类	45.90		45.9
2306011901	B类	-1.00		-1
2306011902	A类	-1.00		-1
2306011903	B类	-1.00		-1
2306011904	A类	48.50		48.5
2306011905	A类	60.90		60.9
2306011906	A类	55.80		55.8
2306011907	B类	68.50		68.5
2306011908	A类	-1.00		-1
2306011909	A类	56.00		56
2306011910	A类	44.40		44.4
2306011911	A类	66.50	2	68.5
2306011912	A类	44.80		44.8
2306011913	A类	60.20		60.2
2306011914	A类	58.40		58.4
2306011915	A类	39.00		39
2306011916	A类	-1.00		-1
2306011917	A类	54.10		54.1
2306011918	A类	43.90		43.9
2306011919	A类	45.10		45.1
2306011920	B类	47.90		47.9
2306011921	A类	-1.00		-1
2306011922	A类	57.40		57.4
2306011923	A类	47.90		47.9
2306011924	A类	59.70		59.7
2306011925	A类	48.40		48.4
2306011926	A类	51.80		51.8
2306011927	A类	59.00		59
2306011928	B类	-1.00		-1

2306011929	A类	52.60		52.6
2306011930	A类	50.00		50
2306012001	A类	70.30		70.3
2306012002	B类	-1.00		-1
2306012003	A类	64.70		64.7
2306012004	A类	49.70		49.7
2306012005	A类	61.80	3	64.8
2306012006	B类	-1.00		-1
2306012007	A类	56.00		56
2306012008	A类	55.30		55.3
2306012009	A类	48.00		48
2306012010	A类	53.90		53.9
2306012011	A类	53.00		53
2306012012	A类	54.60		54.6
2306012013	A类	51.80		51.8
2306012014	A类	65.40		65.4
2306012015	A类	48.90		48.9
2306012016	A类	50.00		50
2306012017	A类	47.00		47
2306012018	A类	38.70		38.7
2306012019	B类	-1.00		-1
2306012020	A类	61.40		61.4
2306012021	A类	49.30		49.3
2306012022	A类	48.90		48.9
2306012023	A类	-1.00		-1
2306012024	B类	61.50		61.5
2306012025	A类	53.40		53.4
2306012026	B类	55.10		55.1
2306012027	A类	57.50		57.5
2306012028	A类	-1.00		-1

2306012029	A类	59.70		59.7
2306012030	A类	71.30		71.3
2306012101	A类	56.70		56.7
2306012102	A类	41.00		41
2306012103	A类	34.50		34.5
2306012104	A类	53.50		53.5
2306012105	A类	50.20		50.2
2306012106	A类	39.40		39.4
2306012107	A类	59.40		59.4
2306012108	A类	53.70		53.7
2306012109	A类	51.30		51.3
2306012110	A类	56.70		56.7
2306012111	A类	54.70		54.7
2306012112	A类	44.20		44.2
2306012113	A类	47.00		47
2306012114	A类	-1.00		-1
2306012115	A类	61.10	2	63.1
2306012116	A类	67.80		67.8
2306012117	A类	72.30		72.3
2306012118	A类	43.10		43.1
2306012119	A类	47.10		47.1
2306012120	A类	46.10		46.1
2306012121	A类	58.10	2	60.1
2306012122	A类	62.90		62.9
2306012123	A类	39.20		39.2
2306012124	B类	-1.00		-1
2306012125	A类	54.40		54.4
2306012126	A类	57.00		57
2306012127	A类	37.00		37
2306012128	A类	58.90		58.9

2306012129	A类	59.20		59.2
2306012130	A类	52.10		52.1
2306012201	A类	41.60		41.6
2306012202	B类	58.40		58.4
2306012203	A类	57.00		57
2306012204	A类	55.20	2	57.2
2306012205	A类	55.50		55.5
2306012206	A类	40.80		40.8
2306012207	A类	54.80		54.8
2306012208	A类	60.00		60
2306012209	A类	51.80		51.8
2306012210	A类	56.90		56.9
2306012211	A类	53.70		53.7
2306012212	A类	51.00		51
2306012213	B类	56.10		56.1
2306012214	A类	46.50		46.5
2306012215	A类	47.50		47.5
2306012216	A类	46.50		46.5
2306012217	A类	-1.00		-1
2306012218	A类	39.60		39.6
2306012219	A类	37.30		37.3
2306012220	A类	-1.00		-1
2306012221	A类	51.60		51.6
2306012222	A类	50.40		50.4
2306012223	B类	49.10		49.1
2306012224	A类	70.60		70.6
2306012225	B类	65.90		65.9
2306012226	A类	58.80		58.8
2306012227	A类	41.00		41
2306012228	A类	-1.00		-1

2306012229	A类	66.60		66.6
2306012230	B类	64.90		64.9
2306012301	A类	45.80		45.8
2306012302	A类	58.60		58.6
2306012303	A类	47.40		47.4
2306012304	A类	53.40		53.4
2306012305	A类	62.20		62.2
2306012306	A类	48.60		48.6
2306012307	A类	54.00		54
2306012308	A类	49.00		49
2306012309	A类	56.40		56.4
2306012310	A类	59.30		59.3
2306012311	A类	52.70		52.7
2306012312	A类	46.50		46.5
2306012313	A类	37.60		37.6
2306012314	A类	56.10		56.1
2306012315	A类	61.90		61.9
2306012316	A类	42.30		42.3
2306012317	B类	-1.00		-1
2306012318	A类	50.00		50
2306012319	A类	68.80		68.8
2306012320	B类	65.20		65.2
2306012321	A类	-1.00		-1
2306012322	A类	56.30		56.3
2306012323	A类	38.10		38.1
2306012324	A类	42.80		42.8
2306012325	B类	-1.00		-1
2306012326	A类	34.30		34.3
2306012327	B类	-1.00		-1
2306012328	A类	47.10		47.1

2306012329	B类	56.30		56.3
2306012330	A类	47.00		47
2306012401	A类	51.40		51.4
2306012402	A类	-1.00		-1
2306012403	A类	61.30		61.3
2306012404	A类	51.50		51.5
2306012405	A类	55.50		55.5
2306012406	B类	-1.00		-1
2306012407	A类	59.40		59.4
2306012408	A类	40.70		40.7
2306012409	A类	-1.00		-1
2306012410	A类	-1.00		-1
2306012411	A类	59.70		59.7
2306012412	A类	52.90		52.9
2306012413	A类	59.80		59.8
2306012414	A类	40.20		40.2
2306012415	A类	56.90		56.9
2306012416	A类	59.90		59.9
2306012417	A类	64.30		64.3
2306012418	A类	42.90		42.9
2306012419	B类	-1.00		-1
2306012420	A类	54.30		54.3
2306012421	A类	39.70		39.7
2306012422	A类	-1.00		-1
2306012423	B类	57.80		57.8
2306012424	A类	44.20		44.2
2306012425	A类	-1.00		-1
2306012426	A类	43.50		43.5
2306012427	A类	-1.00		-1
2306012428	A类	49.20		49.2

2306012429	B类	42.60		42.6
2306012430	A类	51.40		51.4
2306012501	B类	57.30		57.3
2306012502	A类	-1.00		-1
2306012503	A类	59.70		59.7
2306012504	B类	55.20		55.2
2306012505	A类	56.00		56
2306012506	A类	62.50		62.5
2306012507	A类	55.50		55.5
2306012508	A类	44.60		44.6
2306012509	A类	34.90		34.9
2306012510	A类	47.80		47.8
2306012511	B类	48.70		48.7
2306012512	A类	51.30		51.3
2306012513	A类	-1.00		-1
2306012514	B类	-1.00		-1
2306012515	A类	50.10		50.1
2306012516	A类	55.00		55
2306012517	A类	56.10		56.1
2306012518	A类	60.10		60.1
2306012519	A类	-1.00		-1
2306012520	A类	34.00		34
2306012521	A类	53.10		53.1
2306012522	A类	42.40		42.4
2306012523	A类	51.90		51.9
2306012524	A类	49.60		49.6
2306012525	A类	41.30		41.3
2306012526	A类	53.80		53.8
2306012527	B类	52.00		52
2306012528	B类	50.20		50.2

2306012529	B类	64.70		64.7
2306012530	A类	50.70		50.7
2306012601	A类	62.00	2	64
2306012602	A类	47.70		47.7
2306012603	A类	48.20		48.2
2306012604	A类	54.80		54.8
2306012605	A类	49.40		49.4
2306012606	A类	43.80		43.8
2306012607	A类	54.10		54.1
2306012608	A类	51.60		51.6
2306012609	B类	57.60		57.6
2306012610	A类	59.30		59.3
2306012611	A类	57.00		57
2306012612	A类	49.50		49.5
2306012613	A类	-1.00		-1
2306012614	A类	38.80		38.8
2306012615	A类	56.00		56
2306012616	B类	-1.00		-1
2306012617	A类	57.50		57.5
2306012618	A类	59.40		59.4
2306012619	A类	63.40		63.4
2306012620	A类	-1.00		-1
2306012621	A类	46.10		46.1
2306012622	A类	44.10		44.1
2306012623	A类	48.70		48.7
2306012624	A类	58.20		58.2
2306012625	A类	52.60		52.6
2306012626	B类	-1.00		-1
2306012627	A类	64.00		64
2306012628	A类	62.40		62.4

2306012629	A类	-1.00		-1
2306012630	B类	-1.00		-1
2306012701	A类	-1.00		-1
2306012702	B类	-1.00		-1
2306012703	B类	51.60		51.6
2306012704	B类	45.60		45.6
2306012705	A类	57.40		57.4
2306012706	A类	60.30		60.3
2306012707	B类	56.10		56.1
2306012708	A类	53.60		53.6
2306012709	A类	50.60		50.6
2306012710	A类	60.10		60.1
2306012711	A类	59.20		59.2
2306012712	A类	67.70		67.7
2306012713	A类	45.20		45.2
2306012714	A类	56.70		56.7
2306012715	A类	63.40		63.4
2306012716	A类	44.80		44.8
2306012717	A类	61.70		61.7
2306012718	A类	62.00		62
2306012719	A类	44.70		44.7
2306012720	A类	60.80	2	62.8
2306012721	B类	62.10		62.1
2306012722	A类	45.00		45
2306012723	A类	58.30	2	60.3
2306012724	A类	63.40		63.4
2306012725	A类	48.50		48.5
2306012726	B类	58.10		58.1
2306012727	A类	37.90		37.9
2306012728	A类	59.90		59.9

2306012729	A类	51.20		51.2
2306012730	A类	57.30		57.3
2306012801	A类	59.30		59.3
2306012802	B类	66.30		66.3
2306012803	A类	45.40		45.4
2306012804	A类	46.80		46.8
2306012805	A类	45.50		45.5
2306012806	A类	51.90		51.9
2306012807	A类	39.80		39.8
2306012808	A类	57.60		57.6
2306012809	A类	54.00		54
2306012810	A类	61.00		61
2306012811	B类	-1.00		-1
2306012812	A类	44.60		44.6
2306012813	B类	64.10		64.1
2306012814	A类	56.30		56.3
2306012815	B类	-1.00		-1
2306012816	A类	69.40		69.4
2306012817	A类	62.20		62.2
2306012818	B类	-1.00		-1
2306012819	A类	50.30		50.3
2306012820	B类	50.90		50.9
2306012821	A类	70.30		70.3
2306012822	A类	54.40		54.4
2306012823	A类	-1.00		-1
2306012824	A类	54.80		54.8
2306012825	A类	61.40		61.4
2306012826	A类	40.50		40.5
2306012827	A类	-1.00		-1
2306012828	A类	43.50		43.5

2306012829	A类	49.00		49
2306012830	A类	69.50	2	71.5
2306012901	A类	48.70		48.7
2306012902	A类	60.00		60
2306012903	B类	53.90		53.9
2306012904	A类	50.50		50.5
2306012905	A类	49.30		49.3
2306012906	A类	52.30		52.3
2306012907	A类	72.10		72.1
2306012908	B类	46.30		46.3
2306012909	A类	63.10		63.1
2306012910	A类	51.90		51.9
2306012911	A类	65.60		65.6
2306012912	A类	41.10		41.1
2306012913	B类	58.30		58.3
2306012914	A类	-1.00		-1
2306012915	A类	48.50		48.5
2306012916	B类	60.70		60.7
2306012917	A类	36.90		36.9
2306012918	A类	61.20		61.2
2306012919	A类	53.40		53.4
2306012920	A类	41.40		41.4
2306012921	A类	50.40		50.4
2306012922	A类	49.60		49.6
2306012923	A类	59.10		59.1
2306012924	A类	47.30		47.3
2306012925	A类	37.10		37.1
2306012926	A类	49.10		49.1
2306012927	A类	47.30		47.3
2306012928	B类	-1.00		-1

2306012929	A类	57.20		57.2
2306012930	B类	49.20		49.2
2306013001	A类	60.90		60.9
2306013002	A类	46.70		46.7
2306013003	A类	43.50		43.5
2306013004	A类	56.80		56.8
2306013005	A类	55.60		55.6
2306013006	B类	-1.00		-1
2306013007	A类	41.00		41
2306013008	A类	54.80		54.8
2306013009	A类	-1.00		-1
2306013010	A类	59.60		59.6
2306013011	A类	-1.00		-1
2306013012	A类	44.90		44.9
2306013013	B类	-1.00		-1
2306013014	B类	61.10		61.1
2306013015	B类	-1.00		-1
2306013016	A类	41.10		41.1
2306013017	A类	64.60	2	66.6
2306013018	A类	50.00		50
2306013019	A类	40.60		40.6
2306013020	A类	-1.00		-1
2306013021	A类	51.90		51.9
2306013022	A类	45.70		45.7
2306013023	A类	58.00		58
2306013024	A类	-1.00		-1
2306013025	A类	-1.00		-1
2306013026	A类	50.80		50.8
2306013027	B类	-1.00	2	-1
2306013028	A类	-1.00		-1

2306013029	A类	49.10		49.1
2306013030	B类	59.10		59.1
2306013101	B类	44.30		44.3
2306013102	A类	50.10		50.1
2306013103	A类	55.60		55.6
2306013104	A类	44.10		44.1
2306013105	B类	67.40		67.4
2306013106	A类	46.10		46.1
2306013107	A类	54.30		54.3
2306013108	A类	-1.00		-1
2306013109	A类	47.00		47
2306013110	A类	53.90		53.9
2306013111	B类	52.10		52.1
2306013112	A类	66.50		66.5
2306013113	A类	46.90		46.9
2306013114	A类	47.50		47.5
2306013115	A类	51.80		51.8
2306013116	A类	52.30		52.3
2306013117	A类	67.40		67.4
2306013118	A类	63.40		63.4
2306013119	B类	53.70		53.7
2306013120	A类	-1.00		-1
2306013121	A类	60.50		60.5
2306013122	B类	-1.00		-1
2306013123	B类	48.40		48.4
2306013124	A类	48.90		48.9
2306013125	A类	56.90		56.9
2306013126	A类	59.90		59.9
2306013127	A类	50.00		50
2306013128	A类	60.50		60.5

2306013129	A类	38.20		38.2
2306013130	A类	47.90		47.9
2306013201	A类	61.00		61
2306013202	A类	49.60		49.6
2306013203	B类	-1.00		-1
2306013204	A类	55.40		55.4
2306013205	B类	64.60		64.6
2306013206	A类	44.00		44
2306013207	A类	55.90		55.9
2306013208	A类	-1.00		-1
2306013209	A类	63.50	2	65.5
2306013210	A类	51.80		51.8
2306013211	A类	61.30		61.3
2306013212	A类	60.10		60.1
2306013213	A类	42.90		42.9
2306013214	A类	54.60		54.6
2306013215	B类	-1.00		-1
2306013216	A类	53.70		53.7
2306013217	A类	38.80		38.8
2306013218	A类	50.00		50
2306013219	A类	66.70		66.7
2306013220	A类	49.60		49.6
2306013221	A类	-1.00		-1
2306013222	A类	57.00		57
2306013223	B类	-1.00		-1
2306013224	A类	-1.00		-1
2306013225	A类	52.00		52
2306013226	A类	36.30		36.3
2306013227	A类	41.60		41.6
2306013228	A类	35.80		35.8

2306013229	A类	-1.00		-1
2306013230	B类	-1.00		-1
2306013301	A类	42.90		42.9
2306013302	A类	65.90		65.9
2306013303	B类	-1.00		-1
2306013304	A类	49.40		49.4
2306013305	B类	-1.00		-1
2306013306	A类	66.80		66.8
2306013307	A类	48.10		48.1
2306013308	A类	56.40		56.4
2306013309	B类	-1.00		-1
2306013310	A类	64.90	2	66.9
2306013311	A类	66.20		66.2
2306013312	A类	49.70		49.7
2306013313	A类	-1.00		-1
2306013314	A类	65.40		65.4
2306013315	B类	-1.00		-1
2306013316	A类	51.40		51.4
2306013317	A类	56.30		56.3
2306013318	B类	47.60		47.6
2306013319	A类	66.80		66.8
2306013320	B类	55.30		55.3
2306013321	A类	54.60		54.6
2306013322	A类	50.40		50.4
2306013323	A类	55.30		55.3
2306013324	A类	-1.00		-1
2306013325	A类	-1.00		-1
2306013326	B类	-1.00		-1
2306013327	A类	45.20		45.2
2306013328	A类	46.40		46.4

2306013329	A类	54.30		54.3
2306013330	A类	50.60		50.6
2306013401	A类	47.80		47.8
2306013402	A类	-1.00		-1
2306013403	B类	62.20		62.2
2306013404	A类	64.80	2	66.8
2306013405	A类	69.40	2	71.4
2306013406	A类	50.90		50.9
2306013407	A类	62.70		62.7
2306013408	B类	51.10		51.1
2306013409	A类	40.40		40.4
2306013410	B类	61.40		61.4
2306013411	A类	60.90		60.9
2306013412	B类	46.20		46.2
2306013413	A类	47.10		47.1
2306013414	A类	45.00		45
2306013415	A类	72.10		72.1
2306013416	A类	42.10		42.1
2306013417	A类	-1.00		-1
2306013418	A类	45.60		45.6
2306013419	A类	51.80		51.8
2306013420	A类	46.00		46
2306013421	A类	-1.00		-1
2306013422	B类	-1.00		-1
2306013423	A类	49.50		49.5
2306013424	A类	61.30		61.3
2306013425	A类	-1.00		-1
2306013426	B类	-1.00		-1
2306013427	B类	-1.00		-1
2306013428	A类	-1.00		-1

2306013429	A类	38.90		38.9
2306013430	A类	44.50		44.5
2306013501	A类	59.70		59.7
2306013502	A类	43.60		43.6
2306013503	A类	51.10		51.1
2306013504	A类	52.50		52.5
2306013505	A类	54.90	2	56.9
2306013506	A类	51.60		51.6
2306013507	B类	-1.00		-1
2306013508	A类	38.70		38.7
2306013509	A类	42.80		42.8
2306013510	A类	44.50		44.5
2306013511	A类	40.70		40.7
2306013512	A类	64.40		64.4
2306013513	A类	42.20		42.2
2306013514	A类	33.40		33.4
2306013515	A类	43.60		43.6
2306013516	A类	47.80		47.8
2306013517	B类	-1.00		-1
2306013518	A类	63.80		63.8
2306013519	A类	56.60		56.6
2306013520	A类	-1.00		-1
2306013521	A类	47.30		47.3
2306013522	A类	48.10		48.1
2306013523	A类	56.00		56
2306013524	A类	65.70		65.7
2306013525	A类	56.00		56
2306013526	A类	48.00		48
2306013527	A类	57.90		57.9
2306013528	A类	64.70		64.7

2306013529	A类	52.70		52.7
2306013530	A类	57.80		57.8
2306013601	A类	-1.00		-1
2306013602	A类	45.20		45.2
2306013603	A类	56.40		56.4
2306013604	A类	64.80		64.8
2306013605	A类	60.80		60.8
2306013606	A类	55.60		55.6
2306013607	A类	69.40		69.4
2306013608	A类	51.70		51.7
2306013609	A类	52.30		52.3
2306013610	A类	41.50		41.5
2306013611	A类	69.20		69.2
2306013612	A类	-1.00		-1
2306013613	A类	62.50		62.5
2306013614	A类	47.70		47.7
2306013615	A类	42.20		42.2
2306013616	A类	-1.00		-1
2306013617	A类	64.90		64.9
2306013618	B类	50.10		50.1
2306013619	A类	46.50		46.5
2306013620	A类	50.30		50.3
2306013621	B类	51.50		51.5
2306013622	A类	52.00		52
2306013623	A类	44.10		44.1
2306013624	A类	47.00		47
2306013625	A类	53.80		53.8
2306013626	B类	-1.00		-1
2306013627	A类	63.90		63.9
2306013628	B类	-1.00		-1

2306013629	A类	65.70		65.7
2306013630	A类	-1.00		-1
2306013701	A类	46.40		46.4
2306013702	A类	61.80		61.8
2306013703	A类	54.10	2	56.1
2306013704	B类	51.60		51.6
2306013705	B类	55.40		55.4
2306013706	A类	-1.00		-1
2306013707	B类	-1.00		-1
2306013708	A类	46.70		46.7
2306013709	A类	64.90		64.9
2306013710	A类	54.70		54.7
2306013711	A类	59.60		59.6
2306013712	B类	45.50		45.5
2306013713	A类	47.70		47.7
2306013714	A类	44.60		44.6
2306013715	A类	55.90		55.9
2306013716	B类	55.90		55.9
2306013717	A类	50.30		50.3
2306013718	A类	44.20		44.2
2306013719	A类	54.10		54.1
2306013720	A类	43.90		43.9
2306013721	A类	57.30		57.3
2306013722	A类	67.40		67.4
2306013723	A类	46.60		46.6
2306013724	A类	26.00		26
2306013725	A类	60.10		60.1
2306013726	A类	54.20		54.2
2306013727	A类	28.20		28.2
2306013728	A类	66.40		66.4

2306013729	A类	63.20		63.2
2306013730	B类	-1.00		-1
2306013801	A类	54.40	2	56.4
2306013802	A类	49.30		49.3
2306013803	A类	56.60	2	58.6
2306013804	A类	54.80		54.8
2306013805	A类	58.70		58.7
2306013806	A类	62.70		62.7
2306013807	A类	64.30		64.3
2306013808	A类	53.80		53.8
2306013809	A类	56.40	2	58.4
2306013810	A类	38.00		38
2306013811	B类	-1.00		-1
2306013812	A类	57.40		57.4
2306013813	A类	60.50		60.5
2306013814	A类	60.00		60
2306013815	A类	50.00		50
2306013816	B类	-1.00		-1
2306013817	A类	48.20		48.2
2306013818	A类	49.90		49.9
2306013819	B类	-1.00		-1
2306013820	A类	34.60		34.6
2306013821	A类	46.70		46.7
2306013822	A类	46.60		46.6
2306013823	B类	-1.00		-1
2306013824	B类	-1.00		-1
2306013825	A类	49.90		49.9
2306013826	A类	-1.00		-1
2306013827	A类	50.90		50.9
2306013828	A类	67.10		67.1

2306013829	A类	48.70		48.7
2306013830	A类	-1.00		-1
2306013901	B类	-1.00		-1
2306013902	A类	58.20		58.2
2306013903	A类	59.20		59.2
2306013904	B类	69.80		69.8
2306013905	A类	42.20		42.2
2306013906	A类	68.10		68.1
2306013907	A类	-1.00		-1
2306013908	A类	53.10		53.1
2306013909	A类	59.30		59.3
2306013910	A类	60.50		60.5
2306013911	A类	57.60		57.6
2306013912	A类	57.80		57.8
2306013913	A类	43.30		43.3
2306013914	A类	51.80		51.8
2306013915	A类	36.50		36.5
2306013916	A类	41.10		41.1
2306013917	A类	46.70		46.7
2306013918	A类	-1.00		-1
2306013919	A类	56.30		56.3
2306013920	A类	53.50		53.5
2306013921	A类	56.60		56.6
2306013922	A类	36.50		36.5
2306013923	A类	60.70		60.7
2306013924	B类	48.20		48.2
2306013925	A类	60.60		60.6
2306013926	A类	41.90		41.9
2306013927	A类	47.30		47.3
2306013928	A类	47.30		47.3

2306013929	A类	49.60		49.6
2306013930	A类	59.50		59.5
2306014001	A类	51.50		51.5
2306014002	B类	53.60		53.6
2306014003	B类	51.30		51.3
2306014004	B类	56.30		56.3
2306014005	B类	55.20		55.2
2306014006	A类	57.60		57.6
2306014007	A类	37.50		37.5
2306014008	A类	56.40		56.4
2306014009	B类	63.20		63.2
2306014010	A类	41.60		41.6
2306014011	A类	42.10		42.1
2306014012	A类	54.80		54.8
2306014013	A类	43.90		43.9
2306014014	A类	41.20		41.2
2306014015	A类	46.90		46.9
2306014016	A类	60.90		60.9
2306014017	A类	56.40		56.4
2306014018	A类	59.90		59.9
2306014019	A类	40.60		40.6
2306014020	A类	47.00		47
2306014021	A类	55.90		55.9
2306014022	A类	58.20		58.2
2306014023	A类	64.40		64.4
2306014024	B类	55.50		55.5
2306014025	A类	59.70		59.7
2306014026	A类	-1.00		-1
2306014027	A类	59.90		59.9
2306014028	A类	50.60		50.6

2306014029	A类	40.30		40.3
2306014030	B类	-1.00		-1
2306014101	A类	47.40		47.4
2306014102	A类	61.80		61.8
2306014103	A类	-1.00		-1
2306014104	A类	55.50		55.5
2306014105	A类	29.00		29
2306014106	A类	51.60		51.6
2306014107	A类	44.90		44.9
2306014108	A类	52.10		52.1
2306014109	A类	30.30		30.3
2306014110	A类	53.20		53.2
2306014111	B类	43.20		43.2
2306014112	A类	42.10		42.1
2306014113	A类	57.10		57.1
2306014114	A类	-1.00		-1
2306014115	A类	54.40		54.4
2306014116	A类	60.90		60.9
2306014117	A类	53.70		53.7
2306014118	A类	43.40		43.4
2306014119	A类	63.60		63.6
2306014120	A类	46.80		46.8
2306014121	A类	57.80		57.8
2306014122	A类	65.80	2	67.8
2306014123	A类	53.80		53.8
2306014124	A类	62.90		62.9
2306014125	A类	62.10		62.1
2306014126	B类	-1.00		-1
2306014127	A类	52.50		52.5
2306014128	A类	59.80		59.8

2306014129	B类	-1.00		-1
2306014130	A类	60.40		60.4
2306014201	A类	48.40		48.4
2306014202	A类	38.00		38
2306014203	A类	51.00		51
2306014204	A类	54.80		54.8
2306014205	A类	47.20		47.2
2306014206	A类	55.60		55.6
2306014207	A类	69.90		69.9
2306014208	B类	44.10		44.1
2306014209	A类	46.30		46.3
2306014210	B类	37.20		37.2
2306014211	A类	45.70		45.7
2306014212	A类	45.80		45.8
2306014213	A类	38.90		38.9
2306014214	A类	-1.00		-1
2306014215	B类	-1.00		-1
2306014216	A类	45.20		45.2
2306014217	A类	40.90		40.9
2306014218	A类	52.80		52.8
2306014219	A类	61.00	2	63
2306014220	A类	56.00		56
2306014221	A类	55.10		55.1
2306014222	A类	62.20		62.2
2306014223	B类	-1.00		-1
2306014224	A类	57.60		57.6
2306014225	A类	-1.00		-1
2306014226	A类	55.80		55.8
2306014227	A类	67.00		67
2306014228	A类	-1.00		-1

2306014229	A类	44.70		44.7
2306014230	A类	54.70		54.7
2306014301	A类	-1.00		-1
2306014302	A类	50.50		50.5
2306014303	A类	59.80		59.8
2306014304	A类	48.00		48
2306014305	A类	47.80		47.8
2306014306	A类	39.50		39.5
2306014307	B类	57.60		57.6
2306014308	B类	47.60		47.6
2306014309	B类	57.50		57.5
2306014310	A类	57.60		57.6
2306014311	A类	47.70		47.7
2306014312	A类	53.00		53
2306014313	B类	-1.00		-1
2306014314	A类	39.60		39.6
2306014315	A类	39.50		39.5
2306014316	B类	-1.00		-1
2306014317	A类	50.50		50.5
2306014318	B类	56.40		56.4
2306014319	A类	50.20		50.2
2306014320	A类	55.80		55.8
2306014321	A类	51.40		51.4
2306014322	A类	-1.00		-1
2306014323	A类	46.60		46.6
2306014324	A类	52.00		52
2306014325	A类	45.50		45.5
2306014326	B类	-1.00		-1
2306014327	A类	38.20		38.2
2306014328	A类	58.80		58.8

2306014329	A类	63.90		63.9
2306014330	A类	71.90		71.9
2306014401	A类	41.90		41.9
2306014402	B类	-1.00		-1
2306014403	A类	44.50		44.5
2306014404	A类	47.50		47.5
2306014405	A类	54.90		54.9
2306014406	A类	46.70		46.7
2306014407	A类	49.50	2	51.5
2306014408	A类	50.70		50.7
2306014409	B类	48.10		48.1
2306014410	B类	71.50		71.5
2306014411	A类	51.30		51.3
2306014412	A类	47.10		47.1
2306014413	A类	-1.00		-1
2306014414	A类	52.20	2	54.2
2306014415	A类	58.80		58.8
2306014416	A类	51.00		51
2306014417	B类	-1.00		-1
2306014418	A类	48.60		48.6
2306014419	A类	62.00		62
2306014420	A类	62.40		62.4
2306014421	A类	51.10		51.1
2306014422	A类	-1.00		-1
2306014423	A类	-1.00		-1
2306014424	A类	60.70		60.7
2306014425	A类	49.00		49
2306014426	A类	58.30		58.3
2306014427	A类	62.00		62
2306014428	B类	63.10		63.1

2306014429	A类	-1.00		-1
2306014430	A类	55.80		55.8
2306014501	A类	56.10		56.1
2306014502	A类	62.20		62.2
2306014503	B类	48.80		48.8
2306014504	A类	41.90		41.9
2306014505	B类	50.10		50.1
2306014506	B类	-1.00		-1
2306014507	A类	54.20		54.2
2306014508	A类	40.70		40.7
2306014509	A类	50.30		50.3
2306014510	A类	49.00		49
2306014511	A类	60.20		60.2
2306014512	A类	46.00		46
2306014513	A类	57.70		57.7
2306014514	A类	52.50		52.5
2306014515	A类	49.10		49.1
2306014516	A类	41.90		41.9
2306014517	A类	72.00		72
2306014518	A类	-1.00		-1
2306014519	B类	-1.00		-1
2306014520	A类	48.40		48.4
2306014521	B类	40.90		40.9
2306014522	A类	67.60		67.6
2306014523	B类	56.70		56.7
2306014524	A类	61.50		61.5
2306014525	A类	47.20		47.2
2306014526	A类	-1.00		-1
2306014527	A类	43.80		43.8
2306014528	B类	-1.00		-1

2306014529	A类	61.50		61.5
2306014530	A类	63.60		63.6
2306014601	B类	-1.00		-1
2306014602	A类	40.90		40.9
2306014603	A类	47.00		47
2306014604	A类	42.80		42.8
2306014605	A类	54.90		54.9
2306014606	A类	42.60		42.6
2306014607	A类	-1.00		-1
2306014608	A类	-1.00		-1
2306014609	A类	53.60		53.6
2306014610	A类	53.10		53.1
2306014611	B类	56.50		56.5
2306014612	A类	-1.00		-1
2306014613	A类	46.30		46.3
2306014614	B类	-1.00		-1
2306014615	A类	53.30		53.3
2306014616	A类	58.80		58.8
2306014617	A类	-1.00		-1
2306014618	A类	-1.00		-1
2306014619	A类	55.90		55.9
2306014620	A类	68.70		68.7
2306014621	A类	52.10		52.1
2306014622	A类	48.00		48
2306014623	A类	57.10		57.1
2306014624	B类	52.10		52.1
2306014625	A类	48.80		48.8
2306014626	A类	55.90		55.9
2306014627	A类	40.10		40.1
2306014628	A类	44.60		44.6

2306014629	A类	54.10		54.1
2306014630	B类	-1.00		-1
2306014701	A类	-1.00		-1
2306014702	A类	47.80		47.8
2306014703	A类	75.20		75.2
2306014704	A类	53.80		53.8
2306014705	A类	44.00		44
2306014706	A类	46.50		46.5
2306014707	A类	51.90		51.9
2306014708	B类	65.10		65.1
2306014709	A类	47.20		47.2
2306014710	A类	46.60		46.6
2306014711	A类	54.70		54.7
2306014712	A类	51.90		51.9
2306014713	A类	55.50		55.5
2306014714	A类	57.80		57.8
2306014715	B类	54.90		54.9
2306014716	A类	-1.00		-1
2306014717	B类	60.80		60.8
2306014718	A类	53.60		53.6
2306014719	A类	37.80		37.8
2306014720	A类	50.70		50.7
2306014721	B类	58.50		58.5
2306014722	A类	61.80		61.8
2306014723	B类	48.70		48.7
2306014724	A类	-1.00		-1
2306014725	B类	64.40		64.4
2306014726	B类	43.90		43.9
2306014727	A类	54.00		54
2306014728	A类	39.50		39.5

2306014729	A类	64.80		64.8
2306014730	B类	64.50		64.5
2306014801	A类	52.80		52.8
2306014802	A类	48.80		48.8
2306014803	B类	50.90		50.9
2306014804	A类	42.30		42.3
2306014805	A类	51.90		51.9
2306014806	A类	-1.00		-1
2306014807	A类	-1.00		-1
2306014808	A类	47.90		47.9
2306014809	A类	42.90		42.9
2306014810	A类	-1.00		-1
2306014811	A类	38.40		38.4
2306014812	A类	69.90		69.9
2306014813	A类	45.10		45.1
2306014814	A类	54.00		54
2306014815	A类	45.90		45.9
2306014816	A类	-1.00		-1
2306014817	A类	-1.00		-1
2306014818	A类	39.10		39.1
2306014819	A类	57.90		57.9
2306014820	A类	58.90		58.9
2306014821	A类	43.70		43.7
2306014822	A类	46.50		46.5
2306014823	A类	-1.00		-1
2306014824	A类	48.40		48.4
2306014825	A类	55.70	2	57.7
2306014826	A类	55.00		55
2306014827	B类	52.60		52.6
2306014828	A类	66.40		66.4

2306014829	A类	61.80		61.8
2306014830	B类	51.10		51.1
2306014901	A类	52.10		52.1
2306014902	A类	43.70		43.7
2306014903	A类	-1.00		-1
2306014904	A类	56.50		56.5
2306014905	A类	56.70		56.7
2306014906	A类	40.30		40.3
2306014907	A类	33.00		33
2306014908	A类	43.40		43.4
2306014909	A类	56.60		56.6
2306014910	B类	55.00		55
2306014911	A类	56.40		56.4
2306014912	A类	47.00		47
2306014913	A类	-1.00		-1
2306014914	A类	56.30		56.3
2306014915	A类	42.50		42.5
2306014916	B类	-1.00		-1
2306014917	A类	48.70		48.7
2306014918	A类	40.80		40.8
2306014919	B类	50.40		50.4
2306014920	A类	55.20		55.2
2306014921	A类	38.90		38.9
2306014922	B类	-1.00		-1
2306014923	A类	58.70		58.7
2306014924	A类	41.50		41.5
2306014925	A类	70.20		70.2
2306014926	A类	53.30		53.3
2306014927	A类	49.20		49.2
2306014928	A类	62.10		62.1

2306014929	A类	62.00	2	64
2306014930	B类	-1.00		-1
2306015001	B类	66.10		66.1
2306015002	A类	46.30		46.3
2306015003	A类	44.40		44.4
2306015004	A类	42.00		42
2306015005	B类	-1.00		-1
2306015006	B类	-1.00		-1
2306015007	A类	-1.00		-1
2306015008	A类	62.20		62.2
2306015009	A类	43.90		43.9
2306015010	A类	46.30		46.3
2306015011	B类	-1.00		-1
2306015012	B类	55.50		55.5
2306015013	A类	51.00		51
2306015014	A类	51.40		51.4
2306015015	A类	58.40		58.4
2306015016	A类	-1.00		-1
2306015017	A类	46.20		46.2
2306015018	A类	61.50		61.5
2306015019	A类	51.30		51.3
2306015020	A类	-1.00		-1
2306015021	A类	-1.00		-1
2306015022	A类	60.30		60.3
2306015023	A类	37.30		37.3
2306015024	A类	49.60		49.6
2306015025	A类	-1.00		-1
2306015026	A类	49.70		49.7
2306015027	A类	39.90		39.9
2306015028	A类	46.20		46.2

2306015029	A类	60.50		60.5
2306015030	A类	62.10		62.1
2306015101	A类	45.40		45.4
2306015102	B类	69.80		69.8
2306015103	A类	59.50		59.5
2306015104	A类	48.80		48.8
2306015105	A类	58.20		58.2
2306015106	A类	-1.00		-1
2306015107	A类	66.10		66.1
2306015108	A类	71.60		71.6
2306015109	B类	59.00		59
2306015110	A类	49.30		49.3
2306015111	A类	60.20		60.2
2306015112	A类	-1.00		-1
2306015113	A类	43.30		43.3
2306015114	A类	68.40		68.4
2306015115	A类	52.80		52.8
2306015116	A类	54.80		54.8
2306015117	A类	43.50		43.5
2306015118	B类	55.30		55.3
2306015119	A类	54.60		54.6
2306015120	A类	-1.00		-1
2306015121	A类	52.50		52.5
2306015122	A类	55.70		55.7
2306015123	A类	42.00		42
2306015124	A类	56.30		56.3
2306015125	B类	-1.00		-1
2306015126	B类	55.50		55.5
2306015127	A类	47.90		47.9
2306015128	A类	49.40		49.4

2306015129	A类	44.60		44.6
2306015130	A类	46.00		46
2306015201	B类	46.90		46.9
2306015202	A类	41.80		41.8
2306015203	A类	44.40		44.4
2306015204	A类	-1.00		-1
2306015205	A类	51.00		51
2306015206	A类	57.40		57.4
2306015207	A类	48.10		48.1
2306015208	B类	62.10		62.1
2306015209	A类	54.00		54
2306015210	B类	65.50		65.5
2306015211	A类	43.70		43.7
2306015212	A类	46.80		46.8
2306015213	A类	51.00		51
2306015214	A类	58.30		58.3
2306015215	B类	-1.00		-1
2306015216	A类	47.50		47.5
2306015217	B类	60.60		60.6
2306015218	A类	65.50		65.5
2306015219	A类	49.70		49.7
2306015220	A类	42.00		42
2306015221	A类	45.20		45.2
2306015222	A类	45.70		45.7
2306015223	A类	59.70		59.7
2306015224	A类	44.80		44.8
2306015225	A类	-1.00		-1
2306015226	A类	36.90		36.9
2306015227	B类	59.20		59.2
2306015228	A类	63.50		63.5

2306015229	B类	59.00		59
2306015230	A类	54.70		54.7
2306015301	A类	-1.00		-1
2306015302	A类	47.30		47.3
2306015303	A类	37.70		37.7
2306015304	A类	-1.00		-1
2306015305	A类	49.20		49.2
2306015306	B类	46.10		46.1
2306015307	A类	45.70		45.7
2306015308	A类	45.00		45
2306015309	A类	58.90		58.9
2306015310	A类	60.30		60.3
2306015311	A类	54.40		54.4
2306015312	B类	60.30		60.3
2306015313	A类	44.40		44.4
2306015314	B类	-1.00		-1
2306015315	A类	51.00		51
2306015316	A类	64.00		64
2306015317	A类	52.20		52.2
2306015318	B类	-1.00		-1
2306015319	A类	50.30		50.3
2306015320	A类	-1.00		-1
2306015321	A类	62.90		62.9
2306015322	A类	-1.00		-1
2306015323	B类	56.90		56.9
2306015324	A类	63.40		63.4
2306015325	A类	52.70		52.7
2306015326	A类	66.00		66
2306015327	A类	40.90		40.9
2306015328	A类	50.10		50.1

2306015329	B类	-1.00		-1
2306015330	A类	44.30		44.3
2306015401	A类	58.30		58.3
2306015402	A类	61.50		61.5
2306015403	A类	51.20		51.2
2306015404	A类	44.50		44.5
2306015405	A类	64.10		64.1
2306015406	A类	54.10		54.1
2306015407	A类	38.30		38.3
2306015408	A类	49.70		49.7
2306015409	A类	56.60		56.6
2306015410	A类	51.60		51.6
2306015411	A类	-1.00		-1
2306015412	B类	59.10		59.1
2306015413	A类	47.80		47.8
2306015414	A类	55.20		55.2
2306015415	A类	55.90		55.9
2306015416	B类	-1.00		-1
2306015417	A类	63.10		63.1
2306015418	A类	46.20		46.2
2306015419	A类	52.10		52.1
2306015420	A类	54.70		54.7
2306015421	A类	41.80		41.8
2306015422	A类	-1.00		-1
2306015423	A类	54.50		54.5
2306015424	A类	48.70		48.7
2306015425	A类	40.40		40.4
2306015426	A类	64.00	2	66
2306015427	A类	57.10		57.1
2306015428	B类	-1.00		-1

2306015429	B类	-1.00		-1
2306015430	A类	56.40		56.4
2306015501	A类	-1.00		-1
2306015502	A类	53.70		53.7
2306015503	A类	-1.00		-1
2306015504	B类	58.60		58.6
2306015505	B类	54.60		54.6
2306015506	A类	-1.00		-1
2306015507	B类	47.80		47.8
2306015508	A类	66.30		66.3
2306015509	A类	50.00		50
2306015510	A类	60.00		60
2306015511	B类	52.80		52.8
2306015512	A类	41.30		41.3
2306015513	B类	51.30		51.3
2306015514	B类	55.90		55.9
2306015515	A类	-1.00		-1
2306015516	A类	42.00		42
2306015517	A类	54.90		54.9
2306015518	A类	56.00		56
2306015519	B类	-1.00		-1
2306015520	A类	42.50		42.5
2306015521	A类	67.70		67.7
2306015522	A类	53.70		53.7
2306015523	A类	44.20		44.2
2306015524	A类	55.30		55.3
2306015525	B类	-1.00		-1
2306015526	A类	39.40		39.4
2306015527	A类	-1.00		-1
2306015528	A类	0.00		0

2306015529	A类	41.40		41.4
2306015530	A类	55.50		55.5
2306015601	A类	58.60		58.6
2306015602	A类	60.90		60.9
2306015603	B类	50.00		50
2306015604	A类	61.00		61
2306015605	A类	54.80		54.8
2306015606	B类	-1.00		-1
2306015607	A类	62.60	2	64.6
2306015608	A类	47.30		47.3
2306015609	A类	50.60		50.6
2306015610	B类	70.50		70.5
2306015611	A类	48.30		48.3
2306015612	A类	59.30		59.3
2306015613	A类	48.40		48.4
2306015614	A类	-1.00		-1
2306015615	A类	60.90		60.9
2306015616	A类	49.20		49.2
2306015617	A类	39.40		39.4
2306015618	A类	48.60		48.6
2306015619	A类	55.40		55.4
2306015620	A类	55.80		55.8
2306015621	A类	60.40		60.4
2306015622	A类	44.30		44.3
2306015623	A类	49.70		49.7
2306015624	A类	45.30		45.3
2306015625	A类	40.50		40.5
2306015626	A类	40.30		40.3
2306015627	B类	-1.00		-1
2306015628	A类	57.40		57.4

2306015629	B类	52.90		52.9
2306015630	A类	53.00		53
2306015701	B类	-1.00		-1
2306015702	B类	57.40		57.4
2306015703	A类	43.10		43.1
2306015704	A类	37.00		37
2306015705	A类	32.60		32.6
2306015706	A类	40.70		40.7
2306015707	A类	49.00		49
2306015708	A类	31.70		31.7
2306015709	A类	57.60		57.6
2306015710	A类	62.50		62.5
2306015711	A类	53.40		53.4
2306015712	A类	58.20		58.2
2306015713	B类	54.00		54
2306015714	A类	56.10		56.1
2306015715	A类	61.50		61.5
2306015716	A类	60.30		60.3
2306015717	A类	58.80		58.8
2306015718	A类	60.80		60.8
2306015719	A类	59.30	2	61.3
2306015720	A类	57.30		57.3
2306015721	B类	68.00		68
2306015722	B类	62.70		62.7
2306015723	A类	51.60		51.6
2306015724	A类	60.60	2	62.6
2306015725	A类	58.40		58.4
2306015726	A类	43.70		43.7
2306015727	A类	46.70		46.7
2306015728	B类	66.30		66.3

2306015729	A类	37.60		37.6
2306015730	B类	59.70		59.7
2306015801	A类	-1.00		-1
2306015802	B类	53.90		53.9
2306015803	A类	55.00		55
2306015804	A类	52.50		52.5
2306015805	A类	52.50		52.5
2306015806	A类	-1.00		-1
2306015807	A类	54.40		54.4
2306015808	B类	-1.00		-1
2306015809	A类	42.20		42.2
2306015810	A类	50.00		50
2306015811	B类	-1.00		-1
2306015812	A类	48.90		48.9
2306015813	A类	54.90		54.9
2306015814	A类	57.30		57.3
2306015815	A类	28.00		28
2306015816	A类	59.40		59.4
2306015817	A类	53.90		53.9
2306015818	A类	65.50		65.5
2306015819	A类	61.10		61.1
2306015820	A类	44.70		44.7
2306015821	A类	42.00		42
2306015822	A类	-1.00		-1
2306015823	A类	50.50		50.5
2306015824	A类	-1.00	2	-1
2306015825	A类	52.50		52.5
2306015826	A类	46.60		46.6
2306015827	A类	58.20		58.2
2306015828	A类	45.60		45.6

2306015829	A类	46.20		46.2
2306015830	A类	46.20		46.2
2306015901	A类	55.60		55.6
2306015902	A类	44.70		44.7
2306015903	B类	-1.00		-1
2306015904	B类	51.80		51.8
2306015905	A类	50.50		50.5
2306015906	A类	56.70		56.7
2306015907	A类	48.50		48.5
2306015908	A类	52.10		52.1
2306015909	A类	44.50		44.5
2306015910	A类	47.00		47
2306015911	B类	65.10		65.1
2306015912	B类	-1.00		-1
2306015913	B类	50.90		50.9
2306015914	A类	51.80		51.8
2306015915	A类	-1.00		-1
2306015916	A类	50.30		50.3
2306015917	A类	59.20	2	61.2
2306015918	B类	49.80		49.8
2306015919	B类	59.90		59.9
2306015920	A类	64.50	2	66.5
2306015921	A类	53.00		53
2306015922	A类	61.80		61.8
2306015923	B类	53.50		53.5
2306015924	B类	48.20		48.2
2306015925	B类	-1.00		-1
2306015926	A类	49.40		49.4
2306015927	B类	-1.00		-1
2306015928	A类	51.30		51.3

2306015929	A类	58.50		58.5
2306015930	B类	-1.00		-1
2306016001	A类	63.40		63.4
2306016002	A类	51.90		51.9
2306016003	A类	44.70		44.7
2306016004	B类	-1.00		-1
2306016005	A类	53.40		53.4
2306016006	A类	0.00		0
2306016007	A类	46.40		46.4
2306016008	A类	53.20		53.2
2306016009	A类	54.80		54.8
2306016010	A类	54.50		54.5
2306016011	A类	42.10		42.1
2306016012	B类	-1.00		-1
2306016013	A类	47.50		47.5
2306016014	A类	47.50		47.5
2306016015	A类	47.30		47.3
2306016016	B类	-1.00		-1
2306016017	A类	47.40		47.4
2306016018	A类	57.80		57.8
2306016019	A类	52.60		52.6
2306016020	A类	55.10		55.1
2306016021	A类	-1.00		-1
2306016022	A类	-1.00		-1
2306016023	A类	68.80		68.8
2306016024	B类	-1.00		-1
2306016025	A类	62.40		62.4
2306016026	B类	47.40		47.4
2306016027	A类	60.40		60.4
2306016028	A类	57.40		57.4

2306016029	A类	-1.00		-1
2306016030	A类	40.90		40.9
2306016101	A类	41.30		41.3
2306016102	A类	58.80		58.8
2306016103	B类	-1.00		-1
2306016104	A类	46.90		46.9
2306016105	B类	-1.00		-1
2306016106	A类	50.60		50.6
2306016107	A类	59.90		59.9
2306016108	A类	47.50		47.5
2306016109	A类	54.90		54.9
2306016110	A类	50.10		50.1
2306016111	A类	43.20		43.2
2306016112	A类	45.40		45.4
2306016113	A类	55.70		55.7
2306016114	A类	51.80		51.8
2306016115	A类	50.70		50.7
2306016116	A类	29.80		29.8
2306016117	B类	-1.00		-1
2306016118	A类	54.30		54.3
2306016119	A类	41.80		41.8
2306016120	A类	58.50		58.5
2306016121	A类	41.10		41.1
2306016122	A类	-1.00		-1
2306016123	A类	45.70		45.7
2306016124	A类	-1.00		-1
2306016125	A类	56.30		56.3
2306016126	B类	44.00		44
2306016127	A类	37.10		37.1
2306016128	A类	53.50		53.5

2306016129	A类	42.10		42.1
2306016130	A类	69.20		69.2
2306016201	A类	66.00		66
2306016202	A类	46.60		46.6
2306016203	A类	64.10		64.1
2306016204	A类	41.50		41.5
2306016205	A类	49.30		49.3
2306016206	B类	-1.00		-1
2306016207	A类	51.50		51.5
2306016208	A类	51.50		51.5
2306016209	A类	56.80		56.8
2306016210	A类	69.90		69.9
2306016211	A类	50.40		50.4
2306016212	A类	52.30		52.3
2306016213	A类	63.10		63.1
2306016214	A类	45.20		45.2
2306016215	A类	47.80		47.8
2306016216	A类	55.10		55.1
2306016217	A类	63.40		63.4
2306016218	A类	32.10		32.1
2306016219	A类	42.80		42.8
2306016220	A类	61.80		61.8
2306016221	A类	43.90		43.9
2306016222	A类	38.70		38.7
2306016223	A类	44.00		44
2306016224	A类	52.50		52.5
2306016225	A类	60.50		60.5
2306016226	A类	61.30		61.3
2306016227	A类	55.90		55.9
2306016228	B类	54.70		54.7

2306016229	A类	68.90		68.9
2306016230	A类	56.80		56.8
2306016301	A类	48.60		48.6
2306016302	A类	55.10		55.1
2306016303	A类	40.90		40.9
2306016304	A类	60.40		60.4
2306016305	A类	47.10		47.1
2306016306	A类	41.40		41.4
2306016307	A类	43.90		43.9
2306016308	A类	64.90		64.9
2306016309	A类	59.90		59.9
2306016310	B类	44.60		44.6
2306016311	A类	-1.00		-1
2306016312	A类	55.90		55.9
2306016313	A类	62.80	2	64.8
2306016314	B类	49.40		49.4
2306016315	B类	59.90		59.9
2306016316	A类	48.00		48
2306016317	A类	47.60		47.6
2306016318	B类	-1.00		-1
2306016319	B类	58.90		58.9
2306016320	B类	55.40		55.4
2306016321	A类	41.30		41.3
2306016322	B类	-1.00		-1
2306016323	A类	54.40		54.4
2306016324	B类	64.50		64.5
2306016325	A类	47.60		47.6
2306016326	A类	43.80		43.8
2306016327	B类	57.90		57.9
2306016328	A类	-1.00		-1

2306016329	A类	65.40		65.4
2306016330	A类	57.10		57.1
2306016401	A类	45.80		45.8
2306016402	A类	68.10		68.1
2306016403	A类	-1.00		-1
2306016404	A类	57.00		57
2306016405	A类	59.70		59.7
2306016406	A类	44.10		44.1
2306016407	A类	61.50		61.5
2306016408	B类	58.20		58.2
2306016409	A类	60.20		60.2
2306016410	A类	64.90		64.9
2306016411	A类	-1.00		-1
2306016412	A类	54.80		54.8
2306016413	A类	55.10		55.1
2306016414	B类	-1.00		-1
2306016415	A类	-1.00		-1
2306016416	A类	37.10		37.1
2306016417	A类	62.90		62.9
2306016418	A类	48.70		48.7
2306016419	A类	-1.00		-1
2306016420	A类	48.50		48.5
2306016421	B类	61.30		61.3
2306016422	A类	47.90		47.9
2306016423	A类	51.50		51.5
2306016424	B类	-1.00		-1
2306016425	A类	55.60		55.6
2306016426	A类	40.10		40.1
2306016427	A类	49.50		49.5
2306016428	A类	39.60		39.6

2306016429	B类	45.60		45.6
2306016430	A类	41.50		41.5
2306016501	B类	-1.00		-1
2306016502	A类	45.70		45.7
2306016503	A类	43.60		43.6
2306016504	A类	-1.00		-1
2306016505	A类	70.60		70.6
2306016506	B类	-1.00		-1
2306016507	A类	51.30		51.3
2306016508	A类	59.30		59.3
2306016509	A类	48.70		48.7
2306016510	A类	61.40		61.4
2306016511	A类	33.70		33.7
2306016512	A类	48.20		48.2
2306016513	A类	35.60		35.6
2306016514	A类	60.00		60
2306016515	A类	49.60		49.6
2306016516	A类	59.70		59.7
2306016517	B类	61.10		61.1
2306016518	A类	44.70		44.7
2306016519	A类	64.20		64.2
2306016520	A类	-1.00		-1
2306016521	B类	36.80		36.8
2306016522	A类	36.90		36.9
2306016523	A类	59.10		59.1
2306016524	A类	45.10		45.1
2306016525	A类	45.40		45.4
2306016526	B类	54.10		54.1
2306016527	A类	60.20		60.2
2306016528	A类	44.80		44.8

2306016529	A类	60.70		60.7
2306016530	A类	64.20		64.2
2306016601	A类	63.30		63.3
2306016602	A类	-1.00		-1
2306016603	A类	55.80		55.8
2306016604	A类	59.20		59.2
2306016605	B类	57.40		57.4
2306016606	A类	48.70		48.7
2306016607	B类	45.90		45.9
2306016608	A类	58.50		58.5
2306016609	A类	57.10		57.1
2306016610	A类	41.60		41.6
2306016611	A类	-1.00		-1
2306016612	A类	53.90		53.9
2306016613	A类	40.00		40
2306016614	A类	42.70		42.7
2306016615	A类	41.90		41.9
2306016616	B类	59.80		59.8
2306016617	A类	58.10	2	60.1
2306016618	A类	38.20		38.2
2306016619	A类	40.70		40.7
2306016620	A类	-1.00	2	-1
2306016621	A类	40.90		40.9
2306016622	A类	64.70		64.7
2306016623	A类	39.30		39.3
2306016624	B类	62.60		62.6
2306016625	B类	55.20		55.2
2306016626	A类	54.50		54.5
2306016627	A类	44.10		44.1
2306016628	A类	45.80		45.8

2306016629	A类	42.00		42
2306016630	A类	63.60		63.6
2306016701	A类	-1.00		-1
2306016702	A类	43.10		43.1
2306016703	A类	56.10		56.1
2306016704	B类	-1.00		-1
2306016705	A类	36.50		36.5
2306016706	A类	37.60		37.6
2306016707	A类	-1.00		-1
2306016708	A类	43.70		43.7
2306016709	B类	-1.00		-1
2306016710	A类	51.80		51.8
2306016711	B类	-1.00		-1
2306016712	B类	-1.00		-1
2306016713	A类	48.90		48.9
2306016714	A类	-1.00		-1
2306016715	B类	-1.00		-1
2306016716	A类	46.90		46.9
2306016717	A类	53.20		53.2
2306016718	A类	49.70		49.7
2306016719	B类	54.20		54.2
2306016720	A类	52.20		52.2
2306016721	A类	50.60		50.6
2306016722	A类	43.80		43.8
2306016723	B类	51.70		51.7
2306016724	A类	34.70		34.7
2306016725	B类	-1.00		-1
2306016726	A类	64.10		64.1