

2026年度安徽省文化和旅游厅直属事业单位公开招聘统考 笔试成绩排名

岗位代码	准考证号	职测成绩	综应成绩	总分	排名	是否进入 资格复审
3000378	2134301805708	127	114	241	1	是
3000378	2134300602514	120.5	114.5	235	2	是
3000378	2134302304316	116	116	232	3	是
3000378	2134300604403	116	113	229	4	
3000378	2134302204715	115.5	112.5	228	5	
3000378	2134300603208	125	102.5	227.5	6	
3000378	2134300803108	127.5	99.5	227	7	
3000378	2134300606928	113	113.5	226.5	8	
3000378	2134300607124	113.5	113	226.5	8	
3000378	2134300802828	122.5	103	225.5	10	
3000378	2134302205102	114	110	224	11	
3000378	2134302303404	116.5	105.5	222	12	
3000378	2134300401126	124	98	222	12	
3000378	2134300404028	115.5	105.5	221	14	
3000378	2134302304127	122	98.5	220.5	15	
3000378	2134301807020	115	105	220	16	
3000378	2134300606919	112	105	217	17	
3000378	2134300606510	113	104	217	17	
3000378	2134300802123	108	108	216	19	
3000378	2134301806505	114.5	101	215.5	20	
3000378	2134301809128	108	107	215	21	
3000378	2134300402409	121.5	93.5	215	21	
3000378	2134300404706	121	94	215	21	
3000378	2134300801814	101.5	111	212.5	24	
3000378	2134302204916	101.5	111	212.5	24	
3000378	2134300602315	122.5	89	211.5	26	
3000378	2134301802917	112	99	211	27	
3000378	2134301809630	107	104	211	27	
3000378	2134302305404	117.5	93	210.5	29	
3000378	2134300401327	107.5	102	209.5	30	
3000378	2134300605626	101.5	108	209.5	30	
3000378	2134300607029	105.5	104	209.5	30	
3000378	2134300803517	110.5	98	208.5	33	
3000378	2134300606525	125.5	81.5	207	34	
3000378	2134302302201	109	98	207	34	
3000378	2134300403023	106	99.5	205.5	36	
3000378	2134300404911	103.5	102	205.5	36	
3000378	2134300401207	107.5	97	204.5	38	
3000378	2134302306805	104.5	97	201.5	39	
3000378	2134301805124	101	97	198	40	
3000378	2134300404402	95	102	197	41	
3000378	2134301801302	95.5	101	196.5	42	
3000378	2134301807311	106	90	196	43	

3000378	2134302302906	121	72.5	193.5	44	
3000378	2134300805221	81	112	193	45	
3000378	2134301802516	97.5	95	192.5	46	
3000378	2134300603005	96.5	95.5	192	47	
3000378	2134300805520	98.5	89	187.5	48	
3000378	2134300805919	88.5	95	183.5	49	
3000378	2134302307025	103	80	183	50	
3000378	2134300403714	88.5	93	181.5	51	
3000378	2134300604612	101.5	79	180.5	52	
3000378	2134300604312	94	77	171	53	
3000378	2134301808916	84	85.5	169.5	54	
3000378	2134300607701	72	81	153	55	
3000379	2134300404622	119.5	121.5	241	1	是
3000379	2134300608013	118.5	115	233.5	2	是
3000379	2134300603226	108.5	120.5	229	3	是
3000379	2134300401901	118	110	228	4	
3000379	2134300402721	116.5	110.5	227	5	
3000379	2134300602617	113.5	110.5	224	6	
3000379	2134300803022	113	111	224	6	
3000379	2134300804320	106	115.5	221.5	8	
3000379	2134300403503	115.5	104	219.5	9	
3000379	2134300604618	119.5	99	218.5	10	
3000379	2134300805524	103	114	217	11	
3000379	2134302204510	111.5	105.5	217	11	
3000379	2134302301018	98	116	214	13	
3000379	2134302203816	120	93	213	14	
3000379	2134300605022	108.5	104.5	213	14	
3000379	2134300607222	97	116	213	14	
3000379	2134300600404	111	101.5	212.5	17	
3000379	2134300607313	101	110	211	18	
3000379	2134300600827	108	101.5	209.5	19	
3000379	2134301807110	106	103	209	20	
3000379	2134301804518	106.5	101.5	208	21	
3000379	2134300603901	107	99.5	206.5	22	
3000379	2134300804311	106.5	99	205.5	23	
3000379	2134301808609	106	99	205	24	
3000379	2134300405310	103	102	205	24	
3000379	2134301800316	105.5	97.5	203	26	
3000379	2134301804320	106.5	96.5	203	26	
3000379	2134300801603	105	98	203	26	
3000379	2134300404921	115	87.5	202.5	29	
3000379	2134300404915	107	95	202	30	
3000379	2134300600730	96	106	202	30	
3000379	2134301804703	104.5	97	201.5	32	
3000379	2134302202403	99.5	102	201.5	32	
3000379	2134300404115	93.5	107	200.5	34	
3000379	2134302203124	114	85.5	199.5	35	
3000379	2134301806305	109.5	90	199.5	35	

3000379	2134300802024	92	107	199	37	
3000379	2134300403311	122.5	76	198.5	38	
3000379	2134300404704	109.5	88	197.5	39	
3000379	2134301801126	105.5	92	197.5	39	
3000379	2134300801328	96	101	197	41	
3000379	2134300803609	92.5	104	196.5	42	
3000379	2134300400225	93.5	103	196.5	42	
3000379	2134302205111	95.5	100	195.5	44	
3000379	2134300401121	104.5	90.5	195	45	
3000379	2134300802222	95.5	98	193.5	46	
3000379	2134300805606	90.5	103	193.5	46	
3000379	2134300805623	97	95	192	48	
3000379	2134300604521	101	91	192	48	
3000379	2134300603702	100.5	91	191.5	50	
3000379	2134300607113	108	83.5	191.5	50	
3000379	2134300405119	95.5	95	190.5	52	
3000379	2134300801626	102	88	190	53	
3000379	2134301806910	97	93	190	53	
3000379	2134300403718	108.5	81	189.5	55	
3000379	2134300606715	105	84.5	189.5	55	
3000379	2134300402706	102	87	189	57	
3000379	2134300606425	86.5	101	187.5	58	
3000379	2134300606612	92	95	187	59	
3000379	2134300804117	98.5	88.5	187	59	
3000379	2134301804915	88	99	187	59	
3000379	2134300801517	94.5	92	186.5	62	
3000379	2134302204326	91.5	95	186.5	62	
3000379	2134300403008	95.5	90	185.5	64	
3000379	2134300605003	99.5	85	184.5	65	
3000379	2134300803525	87	96	183	66	
3000379	2134300804428	100	83	183	66	
3000379	2134301809015	94	89	183	66	
3000379	2134301806501	94.5	88.5	183	66	
3000379	2134302307913	89	93	182	70	
3000379	2134301801924	97	82	179	71	
3000379	2134301806120	101	77	178	72	
3000379	2134300802607	89.5	88	177.5	73	
3000379	2134300600409	90.5	87	177.5	73	
3000379	2134300601704	94.5	82.5	177	75	
3000379	2134301809011	97	80	177	75	
3000379	2134300601219	104.5	72	176.5	77	
3000379	2134301808827	105	70	175	78	
3000379	2134302204206	85	90	175	78	
3000379	2134302202011	93.5	80	173.5	80	
3000379	2134300402110	96.5	76	172.5	81	
3000379	2134302300401	96.5	74.5	171	82	
3000379	2134301801425	89	81.5	170.5	83	
3000379	2134300601804	87.5	80	167.5	84	

3000379	2134301804726	85.5	82	167.5	84	
3000379	2134302300725	90.5	77	167.5	84	
3000379	2134300600115	80	86.5	166.5	87	
3000379	2134300801605	91.5	74	165.5	88	
3000379	2134300605505	71.5	94	165.5	88	
3000379	2134300804409	97	68	165	90	
3000379	2134302203703	71.5	92	163.5	91	
3000379	2134301807509	89	74	163	92	
3000379	2134302201610	81.5	80	161.5	93	
3000379	2134300603330	74.5	86	160.5	94	
3000379	2134301800218	84	76	160	95	
3000379	2134300402408	73	86	159	96	
3000379	2134301805508	86	72.5	158.5	97	
3000379	2134301802010	85.5	71	156.5	98	
3000379	2134301802120	86.5	68	154.5	99	
3000379	2134301807609	73	81	154	100	
3000379	2134300803210	77	76	153	101	
3000379	2134300606224	88	63	151	102	
3000379	2134301808228	73	77	150	103	
3000379	2134301807215	87.5	61	148.5	104	
3000379	2134302302408	65.5	83	148.5	104	
3000379	2134300400219	79	65	144	106	
3000379	2134301810010	77	66	143	107	
3000379	2134302200309	77.5	64	141.5	108	
3000379	2134300601222	64	75	139	109	
3000379	2134300604816	63.5	73	136.5	110	
3000379	2134300804923	63.5	72	135.5	111	
3000379	2134300404825	61	74	135	112	
3000379	2134300602927	68	64	132	113	
3000380	2134300401910	128.5	120.5	249	1	是
3000380	2134301807410	125	117	242	2	是
3000380	2134300405615	127.5	110	237.5	3	是
3000380	2134302202325	116.5	120	236.5	4	
3000380	2134300604921	122	112	234	5	
3000380	2134300800513	117	116.5	233.5	6	
3000380	2134300803415	115	117	232	7	
3000380	2134301806722	117	115	232	7	
3000380	2134300404807	123	107	230	9	
3000380	2134300403430	121.5	107.5	229	10	
3000380	2134300402808	110.5	118	228.5	11	
3000380	2134300600914	118	109.5	227.5	12	
3000380	2134300805229	115	112	227	13	
3000380	2134301809408	115.5	108.5	224	14	
3000380	2134300401027	101	123	224	14	
3000380	2134300802711	115	108.5	223.5	16	
3000380	2134302302616	117.5	105.5	223	17	
3000380	2134300405128	123.5	99	222.5	18	
3000380	2134300603202	121	101.5	222.5	18	

3000380	2134300601306	118	103.5	221.5	20	
3000380	2134300607622	114	107	221	21	
3000380	2134300606409	118	103	221	21	
3000380	2134300801326	116	104	220	23	
3000380	2134300404730	101	117	218	24	
3000380	2134300603102	108	109	217	25	
3000380	2134300605923	114.5	101.5	216	26	
3000380	2134300606211	106	110	216	26	
3000380	2134300604216	107.5	108	215.5	28	
3000380	2134301801814	111	104	215	29	
3000380	2134301802213	117	97.5	214.5	30	
3000380	2134301802307	104.5	109.5	214	31	
3000380	2134302202627	101	113	214	31	
3000380	2134302307328	96.5	116	212.5	33	
3000380	2134302202312	121	91	212	34	
3000380	2134302200823	118	94	212	34	
3000380	2134301808202	112.5	99	211.5	36	
3000380	2134301804901	106.5	104	210.5	37	
3000380	2134301805322	115.5	94.5	210	38	
3000380	2134302300217	117	93	210	38	
3000380	2134302304219	113	96.5	209.5	40	
3000380	2134300804822	106.5	103	209.5	40	
3000380	2134300607601	121	88	209	42	
3000380	2134300606312	113.5	95	208.5	43	
3000380	2134300401029	113.5	95	208.5	43	
3000380	2134300805502	107	100.5	207.5	45	
3000380	2134301809411	106.5	99	205.5	46	
3000380	2134300405003	108	97	205	47	
3000380	2134300402614	109.5	95.5	205	47	
3000380	2134300803003	97.5	107	204.5	49	
3000380	2134302203815	104.5	98.5	203	50	
3000380	2134300802324	113	89.5	202.5	51	
3000380	2134300403816	119	83	202	52	
3000380	2134300402106	104.5	97	201.5	53	
3000380	2134300405613	103	98	201	54	
3000380	2134300604606	113	87.5	200.5	55	
3000380	2134301803325	90	110	200	56	
3000380	2134300401929	109	91	200	56	
3000380	2134302202207	102.5	97	199.5	58	
3000380	2134302305321	104.5	94	198.5	59	
3000380	2134301806423	110	88.5	198.5	59	
3000380	2134300605405	90	108.5	198.5	59	
3000380	2134302205027	98	100	198	62	
3000380	2134302201829	92.5	105	197.5	63	
3000380	2134300605019	118.5	78	196.5	64	
3000380	2134300804025	104.5	92	196.5	64	
3000380	2134301806724	105	91	196	66	
3000380	2134300401014	101	95	196	66	

3000380	2134300801724	106.5	88	194.5	68	
3000380	2134300803325	109	85	194	69	
3000380	2134300605818	98	96	194	69	
3000380	2134301807324	100	94	194	69	
3000380	2134301801510	101.5	92	193.5	72	
3000380	2134300403826	90.5	102	192.5	73	
3000380	2134300404524	93	99	192	74	
3000380	2134302303428	108	83.5	191.5	75	
3000380	2134300604804	106	85	191	76	
3000380	2134300402725	96	95	191	76	
3000380	2134300606217	107	83.5	190.5	78	
3000380	2134300607902	97.5	93	190.5	78	
3000380	2134300801310	94.5	95	189.5	80	
3000380	2134302204909	88.5	101	189.5	80	
3000380	2134300401822	108.5	80.5	189	82	
3000380	2134301806329	98.5	90	188.5	83	
3000380	2134301806727	94.5	93	187.5	84	
3000380	2134300602930	96	91	187	85	
3000380	2134302305710	82.5	104	186.5	86	
3000380	2134300403529	100.5	86	186.5	86	
3000380	2134300405419	93	92.5	185.5	88	
3000380	2134300402225	97.5	87	184.5	89	
3000380	2134301804121	93.5	91	184.5	89	
3000380	2134302205426	92.5	92	184.5	89	
3000380	2134300404215	107	77	184	92	
3000380	2134301809123	100.5	83	183.5	93	
3000380	2134300606902	100.5	83	183.5	93	
3000380	2134302201320	94.5	88	182.5	95	
3000380	2134301802506	88.5	93.5	182	96	
3000380	2134300602119	88	93.5	181.5	97	
3000380	2134300602207	93	88	181	98	
3000380	2134300607209	87	94	181	98	
3000380	2134301804229	99	80	179	100	
3000380	2134301803420	88	90	178	101	
3000380	2134300401610	102	76	178	101	
3000380	2134300403607	85.5	92	177.5	103	
3000380	2134302306702	94	83	177	104	
3000380	2134301809314	97.5	79	176.5	105	
3000380	2134301800102	93	82	175	106	
3000380	2134300401605	96.5	74	170.5	107	
3000380	2134300602629	85	84.5	169.5	108	
3000380	2134300405522	85	84	169	109	
3000380	2134300403901	82.5	86	168.5	110	
3000380	2134300602419	88	79	167	111	
3000380	2134302201727	80.5	86	166.5	112	
3000380	2134301802618	90.5	75	165.5	113	
3000380	2134300603529	88.5	74	162.5	114	
3000380	2134302300617	97.5	64	161.5	115	

3000380	2134300607403	82	79	161	116	
3000380	2134300402127	83	78	161	116	
3000380	2134300402617	85.5	75	160.5	118	
3000380	2134302304322	80.5	79	159.5	119	
3000380	2134300604130	82	77	159	120	
3000380	2134300604807	84	75	159	120	
3000380	2134300605315	85	74	159	120	
3000380	2134300605225	90.5	68	158.5	123	
3000380	2134300606619	90	68	158	124	
3000380	2134302306018	82	74	156	125	
3000380	2134300400525	78.5	76	154.5	126	
3000380	2134300800408	76.5	78	154.5	126	
3000380	2134301807206	82	71	153	128	
3000380	2134302302508	69.5	82	151.5	129	
3000380	2134300606721	74.5	77	151.5	129	
3000380	2134300603914	75.5	75	150.5	131	
3000381	3134302004807	135.5	102.5	238	1	是
3000381	3134301402020	117.5	117.5	235	2	是
3000381	3134300501622	122.5	107.5	230	3	是
3000381	3134301402305	124	103	227	4	
3000381	3134301905329	111.5	114	225.5	5	
3000381	3134301401808	131.5	93	224.5	6	
3000381	3134300502705	112.5	111.5	224	7	
3000381	3134300202013	134.5	89.5	224	7	
3000381	3134300206604	132	87	219	9	
3000381	3134301701328	110	109	219	9	
3000381	3134300501006	110	105	215	11	
3000381	3134301901806	124.5	89.5	214	12	
3000381	3134302402802	108.5	101	209.5	13	
3000381	3134301406414	102.5	106.5	209	14	
3000381	3134301404605	117.5	90.5	208	15	
3000381	3134301401211	123.5	83.5	207	16	
3000381	3134301700122	124	83	207	16	
3000381	3134301603023	114.5	91.5	206	18	
3000381	3134300503902	112.5	93	205.5	19	
3000381	3134300206808	119.5	84.5	204	20	
3000381	3134302502201	113	89	202	21	
3000381	3134302501916	120.5	81	201.5	22	
3000381	3134302500901	101	100	201	23	
3000381	3134302003610	111	89	200	24	
3000381	3134300206227	108.5	91	199.5	25	
3000381	3134300202806	116.5	83	199.5	25	
3000381	3134301700321	106	93	199	27	
3000381	3134300202229	100	97	197	28	
3000381	3134301402809	112.5	84.5	197	28	
3000381	3134300206724	113	82.5	195.5	30	
3000381	3134302502420	114	81.5	195.5	30	
3000381	3134300206523	107	87.5	194.5	32	

3000381	3134301901725	95.5	97	192.5	33	
3000381	3134302401713	110.5	82	192.5	33	
3000381	3134301700603	111.5	80	191.5	35	
3000381	3134300200522	115	76	191	36	
3000381	3134300203912	87.5	103	190.5	37	
3000381	3134301905224	114.5	74.5	189	38	
3000381	3134301701002	110.5	78	188.5	39	
3000381	3134302401203	95	93.5	188.5	39	
3000381	3134300204824	115.5	70.5	186	41	
3000381	3134300203105	111.5	73	184.5	42	
3000381	3134300203605	97	87	184	43	
3000381	3134300200514	80.5	103	183.5	44	
3000381	3134301406405	85.5	97	182.5	45	
3000381	3134301405209	105	76	181	46	
3000381	3134301403923	107	74	181	46	
3000381	3134300204603	88.5	92	180.5	48	
3000381	3134302501811	96.5	84	180.5	48	
3000381	3134302501319	97	83	180	50	
3000381	3134301600910	104	76	180	50	
3000381	3134301603112	105.5	74	179.5	52	
3000381	3134300500813	95.5	84	179.5	52	
3000381	3134302500308	88.5	86	174.5	54	
3000381	3134300502323	108.5	65	173.5	55	
3000381	3134301405503	110	63	173	56	
3000381	3134301402912	85.5	87	172.5	57	
3000381	3134301601728	99	73	172	58	
3000381	3134301404325	96	73	169	59	
3000381	3134300200301	94.5	74.5	169	59	
3000381	3134301407013	98.5	70	168.5	61	
3000381	3134300501501	99	69	168	62	
3000381	3134300203224	90.5	76	166.5	63	
3000381	3134301701009	94.5	72	166.5	63	
3000381	3134302502611	79.5	87	166.5	63	
3000381	3134301406604	97	69	166	66	
3000381	3134301905825	87.5	78	165.5	67	
3000381	3134301406210	99	66	165	68	
3000381	3134302401830	101	64	165	68	
3000381	3134301404528	85	78.5	163.5	70	
3000381	3134300200123	80	82.5	162.5	71	
3000381	3134302401022	68	94	162	72	
3000381	3134300203025	86	74.5	160.5	73	
3000381	3134300502504	94	66	160	74	
3000381	3134300900125	78.5	81	159.5	75	
3000381	3134302004305	88.5	69.5	158	76	
3000381	3134300502522	96.5	61	157.5	77	
3000381	3134302001915	96	61	157	78	
3000381	3134302004413	80.5	76	156.5	79	
3000381	3134300201913	75.5	80	155.5	80	

3000381	3134301400119	91.5	62	153.5	81	
3000381	3134300504122	80	73	153	82	
3000381	3134300504925	79	73	152	83	
3000381	3134302502402	85.5	65.5	151	84	
3000382	3134301603825	129	122.5	251.5	1	是
3000382	3134302004520	132	110.5	242.5	2	是
3000382	3134300503313	124	109	233	3	是
3000382	3134302000628	124.5	101.5	226	4	
3000382	3134300203101	111.5	112	223.5	5	
3000382	3134300205021	125.5	98	223.5	5	
3000382	3134300500722	102.5	119	221.5	7	
3000382	3134301901009	126	95.5	221.5	7	
3000382	3134301406319	112	107	219	9	
3000382	3134301902816	109	106	215	10	
3000382	3134300203929	111	103	214	11	
3000382	3134301600322	112.5	101	213.5	12	
3000382	3134301702216	123	89	212	13	
3000382	3134301602402	116	94.5	210.5	14	
3000382	3134300502202	107.5	102.5	210	15	
3000382	3134301403307	110	99.5	209.5	16	
3000382	3134301405023	104.5	105	209.5	16	
3000382	3134300204415	115.5	90.5	206	18	
3000382	3134300201015	107	97.5	204.5	19	
3000382	3134301406616	117.5	86	203.5	20	
3000382	3134301905018	120.5	82	202.5	21	
3000382	3134301405108	126.5	75.5	202	22	
3000382	3134302002916	115	86.5	201.5	23	
3000382	3134301405311	103.5	97	200.5	24	
3000382	3134301701521	109.5	91	200.5	24	
3000382	3134300503327	125.5	74.5	200	26	
3000382	3134300202712	100	99	199	27	
3000382	3134301602907	108.5	88	196.5	28	
3000382	3134301406102	115	81.5	196.5	28	
3000382	3134301900315	104.5	91	195.5	30	
3000382	3134301900716	115.5	79	194.5	31	
3000382	3134300504507	109	85	194	32	
3000382	3134302004427	104.5	89	193.5	33	
3000382	3134302401403	112.5	79.5	192	34	
3000382	3134301902624	112.5	79.5	192	34	
3000382	3134301905030	101.5	88.5	190	36	
3000382	3134301401117	102.5	86	188.5	37	
3000382	3134301406109	100	86	186	38	
3000382	3134301905415	97	85	182	39	
3000382	3134301601314	88.5	93	181.5	40	
3000382	3134301904029	93.5	87	180.5	41	
3000382	3134302402602	109.5	68.5	178	42	
3000382	3134301702323	101.5	71	172.5	43	
3000382	3134301700920	90.5	80.5	171	44	

3000382	3134302003816	100	66	166	45	
3000382	3134301404704	105	60	165	46	
3000382	3134300204121	71	91	162	47	
3000382	3134300501202	95	67	162	47	
3000382	3134301404708	98.5	60	158.5	49	
3000382	3134301405713	83.5	71	154.5	50	
3000382	3134300207009	91	60	151	51	
3000383	2134301807315	122	110	232	1	是
3000383	2134300605028	113	114	227	2	是
3000383	2134302201819	108.5	111.5	220	3	是
3000383	2134300604101	119.5	100	219.5	4	
3000383	2134300803825	120.5	98	218.5	5	
3000383	2134300803030	105	112	217	6	
3000383	2134302304716	105.5	109	214.5	7	
3000383	2134300800520	108.5	105.5	214	8	
3000383	2134302200925	117	92	209	9	
3000383	2134300404912	106	103	209	9	
3000383	2134300606011	103	105.5	208.5	11	
3000383	2134300401113	105.5	102.5	208	12	
3000383	2134301802014	104	101.5	205.5	13	
3000383	2134301809728	99.5	106	205.5	13	
3000383	2134302303928	114	90.5	204.5	15	
3000383	2134300607110	101.5	100	201.5	16	
3000383	2134300604503	100.5	96	196.5	17	
3000383	2134300801516	110.5	85	195.5	18	
3000383	2134300400505	106.5	87	193.5	19	
3000383	2134302307301	107.5	84.5	192	20	
3000383	2134300603507	106.5	84.5	191	21	
3000383	2134300403302	93.5	96	189.5	22	
3000383	2134300400529	94.5	94	188.5	23	
3000383	2134300803721	105	81.5	186.5	24	
3000383	2134300604529	95	91.5	186.5	24	
3000383	2134300403201	101	85	186	26	
3000383	2134300405211	92	92	184	27	
3000383	2134302307218	103.5	80	183.5	28	
3000383	2134301800816	103	76	179	29	
3000383	2134301805207	100.5	70	170.5	30	
3000383	2134302300527	81	86	167	31	
3000383	2134302302729	97.5	67	164.5	32	
3000383	2134302306706	98	60	158	33	
3000383	2134301800603	81	73	154	34	
3000384	2134301807825	124.5	111	235.5	1	是
3000384	2134302301509	122	102	224	2	是
3000384	2134300405022	114.5	109.5	224	2	是
3000384	2134301802330	119	104	223	4	
3000384	2134300400527	122.5	94.5	217	5	
3000384	2134300603430	116	100.5	216.5	6	
3000384	2134302202010	117.5	98.5	216	7	

3000384	2134302305202	114.5	100	214.5	8	
3000384	2134300805505	117.5	96	213.5	9	
3000384	2134302306807	113.5	99.5	213	10	
3000384	2134300403318	118.5	92	210.5	11	
3000384	2134302302923	109	99	208	12	
3000384	2134302205123	112.5	94.5	207	13	
3000384	2134300402121	100.5	105	205.5	14	
3000384	2134300601719	102	103.5	205.5	14	
3000384	2134302201127	105.5	98.5	204	16	
3000384	2134300602227	107.5	94.5	202	17	
3000384	2134300601030	114	88	202	17	
3000384	2134300603811	91.5	110	201.5	19	
3000384	2134300601914	109	89.5	198.5	20	
3000384	2134300400424	111	83.5	194.5	21	
3000384	2134301803205	94.5	98.5	193	22	
3000384	2134302300511	96	84	180	23	
3000384	2134300400816	97	80	177	24	
3000384	2134300603317	92.5	78	170.5	25	
3000384	2134302201419	83.5	85	168.5	26	
3000384	2134300404508	82.5	79	161.5	27	
3000384	2134300607321	78.5	82	160.5	28	
3000385	2134300400724	111	97	208	1	是
3000385	2134301806304	108.5	98.5	207	2	是
3000385	2134300404502	94.5	106	200.5	3	是
3000385	2134300602908	102	92	194	4	
3000385	2134300600812	91.5	96.5	188	5	
3000385	2134300802426	90	93.5	183.5	6	
3000385	2134301803108	85.5	81.5	167	7	
3000386	2134301805308	124.5	107.5	232	1	是
3000386	2134302200514	115	114.5	229.5	2	是
3000386	2134301808212	115.5	110.5	226	3	是
3000386	2134300607605	120.5	105	225.5	4	
3000386	2134300803914	119	106	225	5	
3000386	2134300402213	127	98	225	5	
3000386	2134300607418	114	109.5	223.5	7	
3000386	2134302306225	109	111	220	8	
3000386	2134301802724	114	100.5	214.5	9	
3000386	2134302200622	107.5	106	213.5	10	
3000386	2134302302602	106.5	107	213.5	10	
3000386	2134300403425	111.5	102	213.5	10	
3000386	2134300803116	111	99.5	210.5	13	
3000386	2134300802329	111.5	97.5	209	14	
3000386	2134301806018	103	106	209	14	
3000386	2134300402204	115	93.5	208.5	16	
3000386	2134300402302	107	101.5	208.5	16	
3000386	2134300605410	96	112	208	18	
3000386	2134300804021	110.5	96.5	207	19	
3000386	2134301802415	116.5	90.5	207	19	

3000386	2134300404627	100	107	207	19	
3000386	2134302202323	98.5	108	206.5	22	
3000386	2134301801619	107	99	206	23	
3000386	2134301803913	108.5	97.5	206	23	
3000386	2134302200229	96.5	109	205.5	25	
3000386	2134301808008	105	100	205	26	
3000386	2134300600406	95.5	109	204.5	27	
3000386	2134302306506	106.5	97.5	204	28	
3000386	2134301801229	113	90.5	203.5	29	
3000386	2134301801530	107	96	203	30	
3000386	2134300404812	114	89	203	30	
3000386	2134300405717	101.5	101	202.5	32	
3000386	2134300401726	106	96	202	33	
3000386	2134300601716	97	104	201	34	
3000386	2134300603917	105	96	201	34	
3000386	2134301803919	104.5	96	200.5	36	
3000386	2134302300404	99	99	198	37	
3000386	2134302304823	96.5	99	195.5	38	
3000386	2134302307027	105.5	90	195.5	38	
3000386	2134300405404	93.5	102	195.5	38	
3000386	2134300603903	102	92.5	194.5	41	
3000386	2134302307726	90.5	103	193.5	42	
3000386	2134302304826	103.5	90	193.5	42	
3000386	2134301805202	88.5	105	193.5	42	
3000386	2134302204905	105	88	193	45	
3000386	2134302301007	94	98	192	46	
3000386	2134301806729	100.5	91	191.5	47	
3000386	2134301804124	86.5	105	191.5	47	
3000386	2134300608030	98.5	92	190.5	49	
3000386	2134301801410	92.5	98	190.5	49	
3000386	2134301802805	88.5	101	189.5	51	
3000386	2134302300212	105.5	84	189.5	51	
3000386	2134301809501	94.5	94	188.5	53	
3000386	2134302306128	88.5	100	188.5	53	
3000386	2134300608002	109.5	79	188.5	53	
3000386	2134300606020	108	78.5	186.5	56	
3000386	2134300601312	103.5	83	186.5	56	
3000386	2134301800116	113	72.5	185.5	58	
3000386	2134302308114	97	88	185	59	
3000386	2134300404507	86.5	97.5	184	60	
3000386	2134300404727	93	91	184	60	
3000386	2134302300129	95.5	88	183.5	62	
3000386	2134302302422	90	93.5	183.5	62	
3000386	2134300401930	88	95	183	64	
3000386	2134300800526	72	111	183	64	
3000386	2134301806221	87	96	183	64	
3000386	2134301809301	92.5	89.5	182	67	
3000386	2134302201424	104	78	182	67	

3000386	2134302301610	94.5	87	181.5	69	
3000386	2134300801615	81.5	100	181.5	69	
3000386	2134301803524	92.5	88	180.5	71	
3000386	2134300800223	102	78	180	72	
3000386	2134300403724	86.5	92	178.5	73	
3000386	2134300405319	86.5	92	178.5	73	
3000386	2134300604104	90.5	87	177.5	75	
3000386	2134302304224	79	96	175	76	
3000386	2134301800913	97.5	77	174.5	77	
3000386	2134300804404	86.5	87	173.5	78	
3000386	2134300402229	98.5	75	173.5	78	
3000386	2134302200602	87	86	173	80	
3000386	2134301802619	77.5	95	172.5	81	
3000386	2134300804930	100	72	172	82	
3000386	2134300400803	89	83	172	82	
3000386	2134302200305	89.5	82	171.5	84	
3000386	2134302306023	82	89	171	85	
3000386	2134300801420	72	99	171	85	
3000386	2134302306826	77.5	92.5	170	87	
3000386	2134301803603	88.5	79.5	168	88	
3000386	2134302301108	85.5	81	166.5	89	
3000386	2134300404107	95.5	70	165.5	90	
3000386	2134302306324	89	76	165	91	
3000386	2134300803122	84	80	164	92	
3000386	2134300601128	94.5	69	163.5	93	
3000386	2134301802601	78	78	156	94	
3000386	2134300600419	68	82.5	150.5	95	
3000387	2134300605921	133.5	107.5	241	1	是
3000387	2134301801108	113	124	237	2	是
3000387	2134300403617	119	112.5	231.5	3	是
3000387	2134300603214	111	119	230	4	
3000387	2134300602325	117.5	111.5	229	5	
3000387	2134300802012	114.5	114.5	229	5	
3000387	2134300400510	116	111	227	7	
3000387	2134300402602	116	109.5	225.5	8	
3000387	2134300402829	116	107.5	223.5	9	
3000387	2134300805921	109.5	114	223.5	9	
3000387	2134301801821	104.5	117.5	222	11	
3000387	2134300403810	104.5	116	220.5	12	
3000387	2134300404927	106	114	220	13	
3000387	2134300405527	107.5	109	216.5	14	
3000387	2134300402623	118	98.5	216.5	14	
3000387	2134301803908	111.5	104.5	216	16	
3000387	2134301807611	111	102.5	213.5	17	
3000387	2134302200907	119.5	94	213.5	17	
3000387	2134300803820	107	106	213	19	
3000387	2134300402306	113	100	213	19	
3000387	2134300401523	114	96	210	21	

3000387	2134301803928	112	97.5	209.5	22	
3000387	2134300805203	113	96	209	23	
3000387	2134300401320	108	100.5	208.5	24	
3000387	2134300402519	113.5	94	207.5	25	
3000387	2134301807401	106	101	207	26	
3000387	2134300601112	100	106	206	27	
3000387	2134302306602	98	106	204	28	
3000387	2134301804021	104.5	99.5	204	28	
3000387	2134300401522	101.5	102	203.5	30	
3000387	2134300801414	107	96	203	31	
3000387	2134300600925	110	92.5	202.5	32	
3000387	2134302302125	98.5	104	202.5	32	
3000387	2134302304606	117	85	202	34	
3000387	2134300400206	111	90.5	201.5	35	
3000387	2134302204826	113	88	201	36	
3000387	2134300404827	87	112	199	37	
3000387	2134300400715	96.5	100	196.5	38	
3000387	2134300802813	93	103	196	39	
3000387	2134301802907	111	85	196	39	
3000387	2134302303526	102.5	93.5	196	39	
3000387	2134301801523	108.5	87	195.5	42	
3000387	2134300403822	88.5	106	194.5	43	
3000387	2134301809517	108	86.5	194.5	43	
3000387	2134300804901	103.5	90.5	194	45	
3000387	2134302305822	93.5	99.5	193	46	
3000387	2134302302910	109	83	192	47	
3000387	2134300802327	106.5	85.5	192	47	
3000387	2134300601229	97	94.5	191.5	49	
3000387	2134300402317	106.5	83	189.5	50	
3000387	2134300804027	98	91	189	51	
3000387	2134302204001	96	92	188	52	
3000387	2134300607813	96.5	91	187.5	53	
3000387	2134300404610	117.5	67.5	185	54	
3000387	2134301808720	91	91	182	55	
3000387	2134302203204	82.5	94	176.5	56	
3000387	2134300602330	90	86	176	57	
3000387	2134300405618	95	79	174	58	
3000387	2134301802328	101	72	173	59	
3000387	2134300603924	88.5	83	171.5	60	
3000387	2134300400729	78.5	91	169.5	61	
3000387	2134300402729	92	76.5	168.5	62	
3000387	2134301803027	86.5	82	168.5	62	
3000387	2134301806328	91.5	76	167.5	64	
3000387	2134302304905	97.5	68	165.5	65	
3000387	2134300607009	73.5	89.5	163	66	
3000387	2134300804803	79	82	161	67	
3000388	2134300604318	124	108.5	232.5	1	是
3000388	2134302304502	122.5	104.5	227	2	是

3000388	2134301802404	111	103.5	214.5	3	是
3000388	2134302203812	110.5	99.5	210	4	
3000388	2134300403321	102.5	102	204.5	5	
3000388	2134300605419	109.5	90	199.5	6	
3000388	2134302200908	86	110	196	7	
3000388	2134300401406	92.5	101	193.5	8	
3000388	2134300403215	96.5	96.5	193	9	
3000388	2134300607217	101	91.5	192.5	10	
3000388	2134300402117	103.5	83	186.5	11	
3000388	2134300607410	81	72	153	12	
3000389	2134300404403	115	107.5	222.5	1	是
3000389	2134300800326	90.5	96.5	187	2	是
3000389	2134302201707	104	61	165	3	是
3000390	3134301404502	122	114	236	1	是
3000390	3134302400418	114.5	119	233.5	2	是
3000390	3134300500321	117.5	114	231.5	3	是
3000390	3134301903824	109.5	121	230.5	4	是
3000390	3134300504404	131	97.5	228.5	5	是
3000390	3134300503309	119	107.5	226.5	6	是
3000390	3134300502111	109.5	116.5	226	7	
3000390	3134300203119	112	114	226	7	
3000390	3134301602226	115	110	225	9	
3000390	3134301402129	114	108.5	222.5	10	
3000390	3134302003525	124	98.5	222.5	10	
3000390	3134300206028	121.5	99	220.5	12	
3000390	3134301903601	122.5	97.5	220	13	
3000390	3134300503020	121.5	98	219.5	14	
3000390	3134300204324	131.5	87	218.5	15	
3000390	3134301407005	133.5	85	218.5	15	
3000390	3134301402714	122.5	95.5	218	17	
3000390	3134301900721	116	101.5	217.5	18	
3000390	3134301900615	121	95.5	216.5	19	
3000390	3134300503826	126.5	90	216.5	19	
3000390	3134301400622	126	90.5	216.5	19	
3000390	3134301603902	116.5	99.5	216	22	
3000390	3134301404711	119	95.5	214.5	23	
3000390	3134300203416	118	96.5	214.5	23	
3000390	3134301903727	118	96	214	25	
3000390	3134302502328	111.5	102.5	214	25	
3000390	3134301600330	122.5	90	212.5	27	
3000390	3134300205218	115	97	212	28	
3000390	3134301600130	120.5	91	211.5	29	
3000390	3134301405218	122	89	211	30	
3000390	3134301901502	119.5	91.5	211	30	
3000390	3134301602515	108	103	211	30	
3000390	3134300501128	119	92	211	30	
3000390	3134300206015	110	100.5	210.5	34	
3000390	3134302002025	108.5	102	210.5	34	

3000390	3134301902309	121	87.5	208.5	36	
3000390	3134301602709	116	91.5	207.5	37	
3000390	3134301604609	104	103.5	207.5	37	
3000390	3134302403024	101.5	106	207.5	37	
3000390	3134302003819	103	103.5	206.5	40	
3000390	3134302501225	111	95	206	41	
3000390	3134302001325	104	102	206	41	
3000390	3134300201116	121	83.5	204.5	43	
3000390	3134300501015	105	99	204	44	
3000390	3134301603219	100	104	204	44	
3000390	3134301604513	106.5	97.5	204	44	
3000390	3134301700627	118	85.5	203.5	47	
3000390	3134301702406	107	96	203	48	
3000390	3134300203918	103	100	203	48	
3000390	3134302502004	114.5	88	202.5	50	
3000390	3134300203102	110	91.5	201.5	51	
3000390	3134300504207	99	102	201	52	
3000390	3134301403603	116.5	84.5	201	52	
3000390	3134301905708	110.5	90	200.5	54	
3000390	3134300200809	113	87	200	55	
3000390	3134300204605	98.5	101	199.5	56	
3000390	3134301701907	111	88	199	57	
3000390	3134301405628	107	92	199	57	
3000390	3134300505929	111.5	86.5	198	59	
3000390	3134300501917	106	91	197	60	
3000390	3134302500213	118	79	197	60	
3000390	3134302003626	113.5	83	196.5	62	
3000390	3134300205312	98	97.5	195.5	63	
3000390	3134301701914	101.5	94	195.5	63	
3000390	3134301904217	116.5	78.5	195	65	
3000390	3134301402601	96	99	195	65	
3000390	3134302502719	109.5	85.5	195	65	
3000390	3134300204119	110	84.5	194.5	68	
3000390	3134301404803	117	77.5	194.5	68	
3000390	3134302003206	100	94.5	194.5	68	
3000390	3134302501118	90	104	194	71	
3000390	3134301701702	92	101.5	193.5	72	
3000390	3134301702021	110	83.5	193.5	72	
3000390	3134301403423	113.5	80	193.5	72	
3000390	3134300206815	116.5	76.5	193	75	
3000390	3134302001321	98.5	94	192.5	76	
3000390	3134300203618	95	97	192	77	
3000390	3134300202616	107.5	84	191.5	78	
3000390	3134300500518	97.5	94	191.5	78	
3000390	3134301905313	101.5	90	191.5	78	
3000390	3134301406613	99.5	92	191.5	78	
3000390	3134302001415	101	90	191	82	
3000390	3134300206107	96	95	191	82	

3000390	3134300205201	118.5	72.5	191	82	
3000390	3134300505613	105.5	85	190.5	85	
3000390	3134301406823	100	90	190	86	
3000390	3134300505510	106.5	83	189.5	87	
3000390	3134300204922	104.5	85	189.5	87	
3000390	3134301403723	106.5	83	189.5	87	
3000390	3134301402230	103	86	189	90	
3000390	3134300206119	103	86	189	90	
3000390	3134301904215	109.5	79.5	189	90	
3000390	3134301902506	104	85	189	90	
3000390	3134302501712	98	91	189	90	
3000390	3134302402309	98	91	189	90	
3000390	3134301405328	95	93.5	188.5	96	
3000390	3134300505626	117.5	71	188.5	96	
3000390	3134300203003	93.5	95	188.5	96	
3000390	3134300206012	123	64.5	187.5	99	
3000390	3134300502618	98	89	187	100	
3000390	3134301604404	108	79	187	100	
3000390	3134301604628	108.5	78	186.5	102	
3000390	3134301602817	101.5	85	186.5	102	
3000390	3134302001526	115	71.5	186.5	102	
3000390	3134300205029	97	89	186	105	
3000390	3134300202427	106	80	186	105	
3000390	3134300500815	109.5	75.5	185	107	
3000390	3134300204523	99	85	184	108	
3000390	3134301903122	94.5	89	183.5	109	
3000390	3134301702506	99	84	183	110	
3000390	3134300206120	90.5	92	182.5	111	
3000390	3134300201003	93.5	89	182.5	111	
3000390	3134300505430	104	78	182	113	
3000390	3134300506421	84	97	181	114	
3000390	3134301400321	108.5	72	180.5	115	
3000390	3134301404023	106.5	74	180.5	115	
3000390	3134300505717	99	81	180	117	
3000390	3134300200125	106	74	180	117	
3000390	3134301402830	103.5	76	179.5	119	
3000390	3134300500711	102.5	77	179.5	119	
3000390	3134300500616	101	78	179	121	
3000390	3134300500330	98.5	80	178.5	122	
3000390	3134300205624	109	69	178	123	
3000390	3134301406513	96	82	178	123	
3000390	3134300202922	92.5	85	177.5	125	
3000390	3134302004012	106.5	71	177.5	125	
3000390	3134301405709	92	85	177	127	
3000390	3134301601129	103	74	177	127	
3000390	3134300206804	106.5	70	176.5	129	
3000390	3134300206811	101	75	176	130	
3000390	3134301602303	98.5	77	175.5	131	

3000390	3134301603719	95.5	80	175.5	131	
3000390	3134302004026	88	87.5	175.5	131	
3000390	3134300504027	110	65	175	134	
3000390	3134300504914	97.5	77	174.5	135	
3000390	3134301904818	85.5	88.5	174	136	
3000390	3134300203205	83.5	90	173.5	137	
3000390	3134302003726	104	69.5	173.5	137	
3000390	3134300203428	96.5	76.5	173	139	
3000390	3134302001110	110	63	173	139	
3000390	3134301701020	108	64	172	141	
3000390	3134300504913	86	86	172	141	
3000390	3134300201228	92	80	172	141	
3000390	3134301400926	109.5	62	171.5	144	
3000390	3134302002918	101	70.5	171.5	144	
3000390	3134301405620	94.5	77	171.5	144	
3000390	3134301701306	78.5	92	170.5	147	
3000390	3134301702104	93.5	77	170.5	147	
3000390	3134300502011	96.5	74	170.5	147	
3000390	3134302501222	101.5	69	170.5	147	
3000390	3134300502126	76	94	170	151	
3000390	3134300504820	108	62	170	151	
3000390	3134301903110	100	69	169	153	
3000390	3134300500626	91	77.5	168.5	154	
3000390	3134300203819	98	70	168	155	
3000390	3134301400808	93.5	73	166.5	156	
3000390	3134302403028	86.5	80	166.5	156	
3000390	3134301905208	97	69	166	158	
3000390	3134302002824	75.5	89	164.5	159	
3000390	3134301404311	92.5	72	164.5	159	
3000390	3134300500524	99	65	164	161	
3000390	3134301902117	85.5	76	161.5	162	
3000390	3134300202903	89	71	160	163	
3000390	3134300205329	96.5	63.5	160	163	
3000390	3134300202513	83.5	76	159.5	165	
3000390	3134301901027	75.5	84	159.5	165	
3000390	3134300201821	96	62	158	167	
3000390	3134300202223	81	76	157	168	
3000390	3134300200207	79	75	154	169	
3000390	3134300502817	86.5	66.5	153	170	
3000390	3134300503311	78	75	153	170	
3000390	3134301602719	81.5	71.5	153	170	
3000390	3134302402524	88	65	153	170	
3000390	3134300205523	77.5	75	152.5	174	
3000390	3134302002526	77.5	74	151.5	175	
3000390	3134300501414	80	70	150	176	
3000391	2134300607919	115.5	112	227.5	1	是
3000391	2134301807722	118	107.5	225.5	2	是
3000391	2134302303406	114	109.5	223.5	3	是

3000391	2134301806816	109	110.5	219.5	4	
3000391	2134301809502	106	113	219	5	
3000391	2134301803408	117.5	101.5	219	5	
3000391	2134300401204	123	95	218	7	
3000391	2134301801217	110.5	107	217.5	8	
3000391	2134301806510	112.5	104.5	217	9	
3000391	2134300802622	112.5	103	215.5	10	
3000391	2134301801016	105	110	215	11	
3000391	2134301805703	95.5	118	213.5	12	
3000391	2134302305310	105	108	213	13	
3000391	2134300600811	111.5	100	211.5	14	
3000391	2134301803623	101	110	211	15	
3000391	2134300802113	109	102	211	15	
3000391	2134300803104	110	100.5	210.5	17	
3000391	2134300802301	118.5	91	209.5	18	
3000391	2134300805011	102.5	107	209.5	18	
3000391	2134301802212	115.5	92	207.5	20	
3000391	2134300603921	106.5	100.5	207	21	
3000391	2134302202809	108.5	97.5	206	22	
3000391	2134301804030	113	92	205	23	
3000391	2134300606904	93	111.5	204.5	24	
3000391	2134300605901	105.5	97	202.5	25	
3000391	2134302200930	96.5	106	202.5	25	
3000391	2134301800605	106	96	202	27	
3000391	2134300804928	115.5	86	201.5	28	
3000391	2134301801205	113.5	87.5	201	29	
3000391	2134302203613	93	108	201	29	
3000391	2134301805406	96.5	103	199.5	31	
3000391	2134301808226	92.5	106	198.5	32	
3000391	2134302204017	87.5	110	197.5	33	
3000391	2134302300128	97.5	99	196.5	34	
3000391	2134300801728	98.5	97.5	196	35	
3000391	2134300402322	103	93	196	35	
3000391	2134302304605	102.5	93	195.5	37	
3000391	2134302305123	96.5	99	195.5	37	
3000391	2134300401410	109.5	84.5	194	39	
3000391	2134301809515	96.5	97	193.5	40	
3000391	2134302205310	91	102	193	41	
3000391	2134301806605	108.5	84	192.5	42	
3000391	2134302200214	92	100	192	43	
3000391	2134302307923	94.5	97	191.5	44	
3000391	2134301807615	100	90	190	45	
3000391	2134300801018	107.5	82	189.5	46	
3000391	2134302304705	97.5	91	188.5	47	
3000391	2134300802811	86	101	187	48	
3000391	2134302303811	97	89	186	49	
3000391	2134301803912	90.5	92	182.5	50	
3000391	2134300602415	99	83	182	51	

3000391	2134301805102	92	87	179	52	
3000391	2134300601526	100	74	174	53	
3000391	2134300805612	86.5	87	173.5	54	
3000391	2134300602623	92	81	173	55	
3000391	2134300801703	105	68	173	55	
3000391	2134301805911	100	71	171	57	
3000391	2134300605125	84.5	85	169.5	58	
3000391	2134301801209	87	80.5	167.5	59	
3000391	2134302203908	102	64	166	60	
3000391	2134302201911	75.5	90	165.5	61	
3000391	2134302204708	90	75	165	62	
3000391	2134302300728	83	81.5	164.5	63	
3000391	2134302203518	84	79	163	64	
3000391	2134300607317	90	68	158	65	
3000391	2134300605222	77.5	76	153.5	66	
3000392	2134300803112	124.5	108	232.5	1	是
3000392	2134300801929	121	107.5	228.5	2	是
3000392	2134302306105	111.5	112	223.5	3	是
3000392	2134300601829	112.5	105	217.5	4	
3000392	2134300601325	117.5	94.5	212	5	
3000392	2134301809609	114.5	95	209.5	6	
3000392	2134300405607	103	106	209	7	
3000392	2134301801825	110.5	95	205.5	8	
3000392	2134302204919	99.5	103.5	203	9	
3000392	2134300803925	98.5	104	202.5	10	
3000392	2134300804327	107.5	89	196.5	11	
3000392	2134300803111	102.5	93.5	196	12	
3000392	2134300800929	99	96.5	195.5	13	
3000392	2134301801120	104	91.5	195.5	13	
3000392	2134300601703	102.5	92.5	195	15	
3000392	2134300600225	94	100	194	16	
3000392	2134301803402	104	88.5	192.5	17	
3000392	2134302304825	88	102	190	18	
3000392	2134300801530	98	91	189	19	
3000392	2134300404207	108.5	79	187.5	20	
3000392	2134300602111	104	83	187	21	
3000392	2134300402022	83.5	103	186.5	22	
3000392	2134301801928	106	79.5	185.5	23	
3000392	2134300804611	98	85	183	24	
3000392	2134302201121	75.5	94	169.5	25	
3000392	2134300605412	94.5	71.5	166	26	
3000392	2134301806512	97	67	164	27	
3000392	2134300404925	72.5	83	155.5	28	
3000392	2134300601519	83	70	153	29	
3000393	3134301901125	121	115	236	1	是
3000393	3134300504716	117.5	111.5	229	2	是
3000393	3134301601214	119.5	109	228.5	3	是
3000393	3134301404315	122.5	98	220.5	4	

3000393	3134300206404	112	103	215	5	
3000393	3134301900728	109.5	104.5	214	6	
3000393	3134302003522	114	96.5	210.5	7	
3000393	3134300200820	118	92	210	8	
3000393	3134302003901	116	92.5	208.5	9	
3000393	3134301601011	118	90.5	208.5	9	
3000393	3134300506729	112.5	95	207.5	11	
3000393	3134302501822	105	100	205	12	
3000393	3134302003529	103.5	101	204.5	13	
3000393	3134301602313	119	85	204	14	
3000393	3134301400221	113	90.5	203.5	15	
3000393	3134301401322	107.5	96	203.5	15	
3000393	3134301902801	110	92.5	202.5	17	
3000393	3134302401302	95	106.5	201.5	18	
3000393	3134302402829	112.5	89	201.5	18	
3000393	3134302000825	92.5	106	198.5	20	
3000393	3134302401305	114.5	81	195.5	21	
3000393	3134302004706	100	94	194	22	
3000393	3134300502507	110.5	83	193.5	23	
3000393	3134301903516	105	87	192	24	
3000393	3134302001626	115.5	75	190.5	25	
3000393	3134300504023	90	98.5	188.5	26	
3000393	3134300205602	109.5	78.5	188	27	
3000393	3134301903418	98.5	89	187.5	28	
3000393	3134302005317	105	81	186	29	
3000393	3134302401106	109	75	184	30	
3000393	3134302400320	115	68	183	31	
3000393	3134301406810	93	87	180	32	
3000393	3134301403429	118.5	60.5	179	33	
3000393	3134300500712	113.5	65	178.5	34	
3000393	3134302403129	97	81	178	35	
3000393	3134302502119	103	74	177	36	
3000393	3134302501420	90.5	86	176.5	37	
3000393	3134301604422	104.5	70	174.5	38	
3000393	3134302502701	108	66	174	39	
3000393	3134301400413	92	81	173	40	
3000393	3134302502017	99	73	172	41	
3000393	3134302004825	100	72	172	41	
3000393	3134301603213	105	67	172	41	
3000393	3134302003919	98.5	71	169.5	44	
3000393	3134301401214	91	76	167	45	
3000393	3134300506427	89.5	77	166.5	46	
3000393	3134302004408	95	69	164	47	
3000393	3134301904826	75.5	88	163.5	48	
3000393	3134302000906	97	65	162	49	
3000393	3134301401218	97	63	160	50	
3000393	3134302502304	94.5	60	154.5	51	
3000394	1134301800327	134	114	248	1	是

3000394	1134301810001	121.5	104	225.5	2	是
3000394	1134301501326	111.5	110	221.5	3	是
3000394	1134301603810	114.5	105	219.5	4	
3000394	1134301601426	119.5	99	218.5	5	
3000394	1134301602425	112.5	103	215.5	6	
3000394	1134300604229	115.5	99	214.5	7	
3000394	1134301501430	100.5	113	213.5	8	
3000394	1134300803716	103.5	109.5	213	9	
3000394	1134300803409	105.5	106	211.5	10	
3000394	1134300803507	112.5	99	211.5	10	
3000394	1134300606411	104.5	107	211.5	10	
3000394	1134300606506	106.5	105	211.5	10	
3000394	1134300600523	114.5	97	211.5	10	
3000394	1134301500829	108.5	103	211.5	10	
3000394	1134301801422	91.5	120	211.5	10	
3000394	1134301805116	109	102	211	17	
3000394	1134301600812	114.5	96	210.5	18	
3000394	1134301801426	107.5	102	209.5	19	
3000394	1134301702309	116.5	93	209.5	19	
3000394	1134300605621	106.5	102	208.5	21	
3000394	1134302101919	97	111	208	22	
3000394	1134301604230	99.5	108	207.5	23	
3000394	1134300606317	104	101.5	205.5	24	
3000394	1134302101528	107	98	205	25	
3000394	1134301806924	97	106	203	26	
3000394	1134301807713	104.5	98	202.5	27	
3000394	1134301802822	96	106	202	28	
3000394	1134300602919	105	97	202	28	
3000394	1134301600523	101	100	201	30	
3000394	1134300800505	102	98	200	31	
3000394	1134301802327	102	97	199	32	
3000394	1134301800920	99.5	99	198.5	33	
3000394	1134301806417	98	100	198	34	
3000394	1134302100310	95	103	198	34	
3000394	1134300804819	98.5	98	196.5	36	
3000394	1134300602202	95	101	196	37	
3000394	1134301801924	106.5	89	195.5	38	
3000394	1134301806520	103	92	195	39	
3000394	1134300805727	87	107.5	194.5	40	
3000394	1134301803419	93	101	194	41	
3000394	1134300801824	87.5	106.5	194	41	
3000394	1134301505921	102.5	91	193.5	43	
3000394	1134301603623	96	97	193	44	
3000394	1134301803727	95.5	97	192.5	45	
3000394	1134301807025	102.5	90	192.5	45	
3000394	1134301503709	92	100	192	47	
3000394	1134300607717	88	104	192	47	
3000394	1134300803026	97	95	192	47	

3000394	1134300805924	88	103	191	50	
3000394	1134300802619	100.5	90	190.5	51	
3000394	1134301701412	103	87	190	52	
3000394	1134301602201	93	96	189	53	
3000394	1134301500507	91.5	96	187.5	54	
3000394	1134301808004	85	102.5	187.5	54	
3000394	1134300605022	87	100.5	187.5	54	
3000394	1134301702511	84	103	187	57	
3000394	1134300803221	101.5	85	186.5	58	
3000394	1134300605811	87.5	98.5	186	59	
3000394	1134300607617	91	94	185	60	
3000394	1134300601301	88.5	96	184.5	61	
3000394	1134301505516	92	91	183	62	
3000394	1134301601409	79	104	183	62	
3000394	1134301801320	77	105	182	64	
3000394	1134301504414	87	95	182	64	
3000394	1134300804725	92	89	181	66	
3000394	1134301501403	101.5	79	180.5	67	
3000394	1134300600403	82.5	98	180.5	67	
3000394	1134300601924	114	66	180	69	
3000394	1134300804007	89	89.5	178.5	70	
3000394	1134301504905	98.5	80	178.5	70	
3000394	1134301702122	86.5	92	178.5	70	
3000394	1134300606012	90	87	177	73	
3000394	1134300803330	97.5	79	176.5	74	
3000394	1134300602527	82	94.5	176.5	74	
3000394	1134300602421	92	84	176	76	
3000394	1134301807117	85	90.5	175.5	77	
3000394	1134301702128	84	91	175	78	
3000394	1134300601405	80.5	94.5	175	78	
3000394	1134300605705	85.5	89	174.5	80	
3000394	1134300805619	90	84	174	81	
3000394	1134301601704	76	97	173	82	
3000394	1134300800520	95	75	170	83	
3000394	1134300801610	76	94	170	83	
3000394	1134300604114	82.5	87	169.5	85	
3000394	1134301604218	91.5	78	169.5	85	
3000394	1134301805607	85.5	84	169.5	85	
3000394	1134302101922	90.5	78.5	169	88	
3000394	1134301803701	86.5	81	167.5	89	
3000394	1134301505324	67.5	99.5	167	90	
3000394	1134300603009	74	93	167	90	
3000394	1134300804707	87.5	79	166.5	92	
3000394	1134301801608	77.5	89	166.5	92	
3000394	1134301803114	84.5	82	166.5	92	
3000394	1134301802928	93.5	72.5	166	95	
3000394	1134300600108	79	87	166	95	
3000394	1134300607618	82.5	83	165.5	97	

3000394	1134302100425	82.5	83	165.5	97	
3000394	1134301601429	67.5	97	164.5	99	
3000394	1134301801008	91	73	164	100	
3000394	1134301505928	76.5	87	163.5	101	
3000394	1134301809730	92.5	71	163.5	101	
3000394	1134301805917	79	83	162	103	
3000394	1134301800318	68.5	93	161.5	104	
3000394	1134300603417	82.5	77	159.5	105	
3000394	1134301604009	72	86.5	158.5	106	
3000394	1134301602914	76.5	82	158.5	106	
3000394	1134300606228	84	74	158	108	
3000394	1134302100623	88	69	157	109	
3000394	1134300800714	86	70.5	156.5	110	
3000394	1134302100605	81	74	155	111	
3000394	1134301807615	75.5	77	152.5	112	
3000394	1134301804629	67.5	84	151.5	113	
3000394	1134301505102	89	62	151	114	
3000394	1134301806728	70	80	150	115	
3000394	1134300606102	86.5	63	149.5	116	
3000394	1134300604402	79.5	69.5	149	117	
3000394	1134301800325	67	77.5	144.5	118	
3000394	1134300800319	67	77	144	119	
3000394	1134301504828	70.5	72	142.5	120	
3000394	1134300805024	68	74	142	121	
3000394	1134300606828	76	65	141	122	
3000394	1134301700622	60	80.5	140.5	123	
3000394	1134301600215	63.5	76	139.5	124	
3000394	1134301809521	71.5	67	138.5	125	
3000394	1134300605522	75	61	136	126	