

Rank	Login	Balance	Points
1	1143779	188880.69	20
2	1144293	47086.47	18.570945
3	1144300	36262.88	17.746869
4	1144287	24239.95	17.159891
5	1144371	23406.18	16.69936
6	1144457	22951.48	16.317273
7	1144143	19973.45	15.988519
8	1144288	19214.49	15.69834
9	1143902	19047.28	15.437338
10	1144486	17786.63	15.199165
11	1143800	16151.76	14.979337
12	1144156	16038.18	14.774567
13	1143758	15767.88	14.58238
14	1144471	15635.56	14.400861
15	1143945	15223.45	14.228505
16	1143816	15080.25	14.064101
17	1144133	15040.46	13.906665
18	1144181	14891.88	13.755386
19	1144036	14864.44	13.609586
20	1144285	14719.81	13.468693
21	1144398	14548.24	13.332223
22	1143831	14476.07	13.199759
23	1143716	13951.9	13.07094
24	1144132	13939.77	12.945453
25	1144054	13921.49	12.823025
26	1143792	13897.61	12.703413
27	1143740	13878.15	12.586404
28	1144382	13502	12.471808
29	1143855	13420.56	12.359456
30	1144069	13342.66	12.249196
31	1144227	13178.37	12.140889
32	1143850	13147.6	12.034413
33	1144342	13121.15	11.929656
34	1143813	13024.95	11.826516

35	1144212	12793.88	11.724899
36	1144062	12690.28	11.62472
37	1144299	12366.79	11.525902
38	1143846	12340.54	11.428373
39	1143875	12249.38	11.332067
40	1143905	12185.68	11.236922
41	1143801	12182.57	11.142883
42	1143789	12162.6	11.049896
43	1143734	12090.1	10.957914
44	1143810	12070.83	10.866892
45	1144225	12028.49	10.776786
46	1144465	11852.77	10.687558
47	1144430	11736	10.599171
48	1143817	11717.43	10.51159
49	1144254	11679.55	10.424783
50	1144312	11636.61	10.33872
51	1143756	11542.2	10.253372
52	1144185	11531.8	10.168713
53	1144409	11528.76	10.084716
54	1144512	11486.83	10.001358
55	1143711	11271.42	9.9186168
56	1144201	11221.94	9.8364704
57	1143841	11217.31	9.7548987
58	1143811	11106.46	9.6738825
59	1144503	11011.28	9.5934037
60	1144292	10996.77	9.5134448
61	1143951	10849.95	9.4339896
62	1144198	10736.02	9.3550223
63	1143980	10685.52	9.276528
64	1144290	10605.12	9.1984926
65	1143776	10559.82	9.1209026
66	1144144	10535.99	9.0437449
67	1144472	10458.45	8.9670073
68	1143727	10424.25	8.890678
69	1143750	10417.36	8.8147457

70	1143949	10374.51	8.7391996
71	1144115	10334.02	8.6640293
72	1144064	10320.09	8.589225
73	1144251	10303.92	8.5147771
74	1143724	10296.92	8.4406765
75	1144422	10268.71	8.3669145
76	1143773	10254.22	8.2934827
77	1143738	10223.72	8.2203729
78	1144404	10142.34	8.1475774
79	1143874	10102.32	8.0750887
80	1144139	10066.51	8.0028997
81	1143823	10062.11	7.9310033
82	1144391	10057.15	7.8593928
83	1144440	10043.35	7.7880619
84	1144374	10042.37	7.7170044
85	1144154	10041.18	7.6462141
86	1144063	10041.09	7.5756853
87	1143821	10024.05	7.5054125
88	1144142	10013.56	7.4353902
89	1144028	10010.15	7.3656132
90	1143880	9996.35	5.2960764
91	1144100	9993	5.2267749
92	1144161	9966.14	5.1577041
93	1144412	9965.72	5.0888593
94	1144209	9957.6	5.0202361
95	1144006	9950.52	4.9518301
96	1144390	9917.97	4.8836373
97	1144313	9897.92	4.8156536
98	1144443	9875.4	4.747875
99	1144035	9861.86	4.6802978
100	1143922	9848	4.6129183
101	1143950	9821.76	4.5457329
102	1144146	9788.57	4.4787381
103	1143867	9779.07	4.4119305
104	1144286	9754.67	4.3453068

105	1144258	9729.24	4.2788639
106	1143865	9726.52	4.2125987
107	1144415	9712.8	4.146508
108	1143749	9690.21	4.0805891
109	1144377	9681.57	4.0148391
110	1144326	9677.53	3.949255
111	1144199	9668.7	3.8838344
112	1143933	9586.82	3.8185744
113	1144217	9572.49	3.7534726
114	1143803	9554.63	3.6885264
115	1143824	9541.4	3.6237335
116	1144085	9535.87	3.5590913
117	1144236	9526.84	3.4945977
118	1143891	9502.44	3.4302504
119	1144447	9459.6	3.366047
120	1143883	9452.11	3.3019856
121	1143899	9391.18	3.2380639
122	1144053	9352.49	3.17428
123	1143720	9330.66	3.1106319
124	1144441	9304	3.0471175
125	1143862	9285.8	2.983735
126	1144172	9260.95	2.9204826
127	1144484	9183	2.8573583
128	1143879	9052.24	2.7943605
129	1144365	9037.8	2.7314873
130	1144112	8983.91	2.6687371
131	1143860	8921.12	2.6061082
132	1144450	8920.73	2.543599
133	1144372	8905.14	2.4812079
134	1143771	8808.36	2.4189333
135	1143808	8725.45	2.3567737
136	1143802	8706.57	2.2947277
137	1144052	8679.94	2.2327937
138	1144278	8382.1	2.1709703
139	1143799	8363.1	2.1092562

140	1143839	8300.23	2.04765
141	1144413	8292.54	1.9861502
142	1144045	8166.8	1.9247557
143	1144335	8101.44	1.8634651
144	1144451	8022.62	1.8022771
145	1144470	7917.49	1.7411906
146	1143906	7907	1.6802043
147	1144418	7859.52	1.619317
148	1143917	7842.38	1.5585275
149	1143809	7778.3	1.4978347
150	1143932	7740.83	1.4372375
151	1143870	7553.77	1.3767348
152	1143759	7436.98	1.3163256
153	1144280	7430.09	1.2560086
154	1143820	7374.17	1.195783
155	1144411	7282.74	1.1356476
156	1144072	7278.55	1.0756015
157	1144305	7082.93	1.0156438
158	1143751	6486.74	0.9557733
159	1144376	6329.16	0.8959893
160	1143993	6312.15	0.8362907
161	1144333	6310.36	0.7766767
162	1143928	6112.47	0.7171463
163	1143983	5769.82	0.6576986
164	1144375	5755.3	0.5983329
165	1144228	5749.86	0.5390482
166	1144232	5717.47	0.4798437
167	1144462	4873.98	0.4207186
168	1143787	4527.87	0.361672
169	1143784	4179.63	0.3027033
170	1144308	4100.93	0.2438115
171	1143766	3830.05	0.184996
172	1143927	3612.06	0.1262559
173	1144168	3598.47	0.0675906
174	1143938	3547.24	0.0089993

175	1143726	3410.24	0
176	1144438	3283	0
177	1144219	3214.77	0
178	1144393	3196.72	0
179	1144458	3127.16	0
180	1144193	3064.66	0
181	1144093	2754.52	0
182	1144275	2630.2	0
183	1143778	1828.15	0
184	1144424	1801.2	0
185	1143946	1717.53	0
186	1143805	1439.63	0
187	1143722	1057.23	0
188	1143826	966.73	0
189	1144039	644.68	0
190	1144240	395.32	0
191	1144487	234.34	0
192	1143723	190.99	0
193	1144237	93.24	0
194	1143985	31.26	0
195	1144160	18.8	0
196	1144208	15.08	0
197	1143998	8.64	0
198	1143852	8.2	0
199	1144367	6.36	0
200	1143868	5.29	0
201	1144452	3.8	0
202	1144302	0.1	0
203	1144408	0.06	0
204	1144496	0.04	0
205	1144150	0.02	0
206	1144507	-218.69	0
207	1144510	-220.67	0
208	1144149	-15412.8	0