

Rank	Login	Balance	Points
1	1143868	32106.7	10
2	1144160	25557.62	9.2919335
3	1144510	23311.59	8.88584316
4	1144507	22542.72	8.59803025
5	1143985	21539.05	8.37326097
6	1143778	19687.98	8.18758004
7	1144193	19278.62	8.02846038
8	1144132	18498.19	7.88854179
9	1144471	16278.79	7.76313856
10	1144302	15952.07	7.6490867
11	1143758	15152.81	7.54415111
12	1143980	14482.59	7.44669535
13	1144382	13840.74	7.35548596
14	1144168	13748.39	7.2695706
15	1144198	13191.82	7.18819885
16	1144181	12846.24	7.11076908
17	1143809	12740.49	7.03679164
18	1144299	12426.84	6.96586278
19	1143938	12379.41	6.89764572
20	1144422	12367.36	6.83185665
21	1144333	12289.74	6.76825418
22	1144424	12213.92	6.70663132
23	1143949	12124.6	6.64680926
24	1144062	12061.86	6.58863248
25	1144045	11990.35	6.53196487
26	1143801	11616.4	6.47668664
27	1143839	11552.89	6.42269182
28	1144409	11520.82	6.36988621
29	1144292	11504.75	6.3181857
30	1143776	11468.53	6.26751489
31	1143799	11464.27	6.2178059
32	1143751	11462.43	6.16899743
33	1144072	11439.83	6.12103394
34	1144411	11360.2	6.07386492

35	1143865	11353.51	6.02744433
36	1143761	11349.18	5.98173007
37	1143831	11214.9	5.93668354
38	1144036	11180.31	5.89226929
39	1143800	11154.11	5.84845465
40	1143734	11054.86	5.80520947
41	1144179	10998.38	5.76250584
42	1144248	10961	5.72031793
43	1144112	10937.29	5.67862171
44	1143738	10868.76	5.63739485
45	1143716	10835.66	5.59661654
46	1144150	10780.92	5.55626734
47	1143722	10764.82	5.51632908
48	1143808	10755.37	5.47678477
49	1143730	10743.41	5.43761844
50	1143727	10710.85	5.39881512
51	1144149	10655.24	5.36036074
52	1144208	10625.68	5.32224204
53	1144143	10609.12	5.28444652
54	1143899	10579.32	5.24696239
55	1143817	10557.81	5.20977853
56	1143810	10542.71	5.1728844
57	1143906	10516.69	5.13627002
58	1144212	10502.79	5.09992596
59	1144064	10425.98	5.06384325
60	1143813	10382.96	5.02801338
61	1144374	10337.12	4.99242826
62	1144043	10320.21	4.9570802
63	1144293	10301.1	4.92196189
64	1144133	10285.19	4.88706634
65	1143951	10245.47	4.8523869
66	1144413	10236.07	4.81791723
67	1144084	10223.51	4.78365128
68	1143846	10184.68	4.74958323
69	1144365	10172.53	4.71570757

70	1144492	10151.26	4.68201899
71	1144211	10134.75	4.64851241
72	1143890	10134.55	4.61518297
73	1143821	10134.43	4.58202602
74	1144154	10095.68	4.54903707
75	1144228	10072.78	4.51621184
76	1143803	10059.54	4.4835462
77	1144194	10053.82	4.45103619
78	1144425	10037.52	4.418678
79	1144073	10028.27	4.38646796
80	1144291	10026.94	4.35440255
81	1144484	10026.5	4.32247837
82	1143749	10018.55	4.29069215
83	1143927	10018.19	4.25904073
84	1143815	10010.73	4.22752107
85	1143712	10008.97	4.19613023
86	1143755	10008.38	4.16486538
87	1143711	10005.96	4.13372378
88	1144377	10000.69	4.1027028
89	1144439	10000.02	4.07179987
90	1143771	9999.49	3.04101252
91	1144016	9999.04	3.01033837
92	1144161	9998.96	2.97977511
93	1144508	9998.16	2.94932049
94	1144512	9994.6	2.91897236
95	1144051	9993.95	2.8887286
96	1144313	9991.96	2.85858719
97	1143957	9989	2.82854616
98	1143933	9986.14	2.79860359
99	1144497	9985.08	2.76875763
100	1144435	9984	2.73900649
101	1144100	9981.06	2.7093484
102	1143947	9967.16	2.67978169
103	1144067	9964.5	2.65030469
104	1143911	9963.99	2.62091582

105	1143726	9953.08	2.59161351
106	1144485	9949.93	2.56239626
107	1144241	9944.03	2.5332626
108	1144170	9943.71	2.50421109
109	1143996	9941	2.47524034
110	1144367	9933.39	2.44634901
111	1144335	9896.89	2.41753578
112	1144006	9892.97	2.38879935
113	1143740	9889.5	2.36013849
114	1143904	9879.06	2.33155198
115	1144418	9847.11	2.30303863
116	1144172	9832.5	2.27459728
117	1144428	9832.04	2.24622682
118	1143878	9822.53	2.21792613
119	1144144	9815.15	2.18969416
120	1143891	9802.32	2.16152985
121	1143786	9783.02	2.13343219
122	1144024	9782.85	2.10540018
123	1144115	9768.17	2.07743285
124	1144258	9764.94	2.04952925
125	1144412	9751.15	2.02168846
126	1144142	9735.75	1.99390957
127	1144089	9686.96	1.9661917
128	1143917	9684.44	1.93853399
129	1144440	9682.09	1.91093559
130	1143746	9646.23	1.88339567
131	1143879	9637.58	1.85591344
132	1143805	9632.44	1.8284881
133	1144185	9631	1.80111888
134	1143715	9623.49	1.77380503
135	1144404	9619.09	1.74654581
136	1144240	9607.95	1.7193405
137	1144109	9591.81	1.69218839
138	1143825	9560.58	1.66508879
139	1143784	9550.68	1.63804103

140	1144063	9539.89	1.61104443
141	1143867	9528.9	1.58409836
142	1144085	9526.28	1.55720217
143	1143928	9516.32	1.53035524
144	1143950	9484.53	1.50355696
145	1144285	9481.58	1.47680674
146	1144028	9470.43	1.45010398
147	1144472	9429.15	1.42344812
148	1143720	9423.23	1.39683859
149	1143724	9371.99	1.37027483
150	1144375	9361.2	1.34375631
151	1144008	9325.69	1.31728249
152	1143860	9282.76	1.29085286
153	1143811	9262.88	1.26446689
154	1144275	9246.61	1.2381241
155	1143866	9225.53	1.21182398
156	1144081	9153.31	1.18556606
157	1144308	9110.54	1.15934986
158	1143789	9097.11	1.13317492
159	1144438	9091.29	1.10704077
160	1144288	9079.84	1.08094698
161	1143766	9065.82	1.05489309
162	1144395	9050.36	1.02887867
163	1144462	9049.73	1.00290331
164	1144236	9040.43	0.97696658
165	1143818	9038.09	0.95106808
166	1144163	8989.22	0.92520739
167	1143945	8906.12	0.89938413
168	1144217	8887.43	0.8735979
169	1143802	8877.08	0.84784832
170	1143880	8804.3	0.82213502
171	1144035	8753.36	0.79645762
172	1144452	8706.36	0.77081576
173	1143993	8704.34	0.74520908
174	1144286	8658.86	0.71963724

175	1143983	8619.21	0.69409988
176	1144280	8599.31	0.66859667
177	1144312	8547.04	0.64312727
178	1144376	8458.96	0.61769134
179	1144408	8448.12	0.59228858
180	1144251	8431.79	0.56691865
181	1144393	8424.15	0.54158125
182	1144069	8413.94	0.51627606
183	1144398	8360.17	0.49100278
184	1144156	8300.93	0.46576111
185	1143792	8186.85	0.44055076
186	1144146	8178.89	0.41537143
187	1143862	8176.74	0.39022285
188	1144371	8136.29	0.36510472
189	1143850	8064.87	0.34001678
190	1143759	8035.04	0.31495874
191	1144415	7985.6	0.28993034
192	1143932	7969.49	0.26493132
193	1144503	7951.65	0.23996142
194	1144457	7927.64	0.21502037
195	1144494	7886.59	0.19010792
196	1144227	7728.47	0.16522383
197	1143773	7670.16	0.14036784
198	1143870	7624.29	0.11553972
199	1143823	7568.36	0.09073923
200	1144470	7528.54	0.06596612
201	1144390	7487.99	0.04122018
202	1143780	7426.17	0.01650116
203	1144486	7421.74	0
204	1143723	7174.77	0
205	1143905	7146.26	0
206	1143782	7132.12	0
207	1143883	7095.62	0
208	1143851	7088.62	0
209	1144451	6979.03	0

210	1143816	6910.88	0
211	1144496	6716.1	0
212	1144232	6662.4	0
213	1144305	6541.26	0
214	1144430	5859.42	0
215	1144342	5833.16	0
216	1143735	5645.01	0
217	1143893	5562.5	0
218	1144458	5524.59	0
219	1144054	5334.9	0
220	1143820	5291.61	0
221	1144052	4996.88	0
222	1143902	4430.09	0
223	1144044	4291.99	0
224	1144039	4024.9	0
225	1144278	3840.74	0
226	1144441	3452.85	0
227	1143998	2866.88	0
228	1143852	2854.21	0
229	1144372	2802.14	0
230	1143834	2787.57	0
231	1143794	2212.19	0
232	1144095	1551.09	0
233	1144338	1389.8	0
234	1143900	1331	0
235	1144287	522.34	0
236	1144209	426.38	0
237	1144066	329.55	0
238	1143855	248.54	0
239	1144237	173.4	0
240	1144093	23.34	0
241	1143779	22.13	0
242	1143946	17.01	0
243	1144082	-239.73	0