

	Stuid	Q1	Q2	Q3	HW
		out of 17	out of 12	out of 8	out of 4
1	261698	11	9	6	3.9764706
2	261702	12	5	5	3.2823529
3	262362	11	0	0	0.8
4	262624	9	0	4	1.7882353
5	262814	3	0	2	1.0117647
6	262890	1	3	0	3.7764706
7	263292	6	2	1	1.4588235
8	263536	9	5	8	3.4588235
9	263648	12	2	2	3.3647059
10	263704	7	2	1	2.1647059
11	263894	10		5	2.3058824
12	263960	7	3	4	3.5764706
13	264120	10	0	0	1.8588235
14	264734	8	0	4	2.9647059
15	265250	8	4	0	2.8235294
16	265428	4	7	4	3.5294118
17	265824	9	9	7	3.6823529
18	265850	8	3	4	3.0235294
19	266124	7	8	7	3.3647059
20	266198	0	0	2	1.2705882
21	266874	14	7	6	2.7764706
22	267026	6	7	6	3.3411765
23	267120	5	6	0	3.3882353
24	267172	11	2	6	3.3058824
25	267298	11	8	1	3.3176471
26	267408	7	1	4	3.6705882
27	268056	0	3	2	2.3764706
28	268132	10	8	5	3.4588235
29	261524	9	0		1.5058824
30	261924	12	5	1	1.4117647
31	262108	6	3	1	2.9176471
32	262512	11	0		1.4117647
33	262750	6	4	1	3.2352941
34	263026		4		3.2352941

35	263242	8	0		1.0352941
36	263634	5	2		1.2
37	264072	8	3	3	1.8117647
38	264282	9	12	4	2.6470588
39	264708	6	6	6	3.7647059
40	264858	8	0		1.0352941
41	264928	7	1	0	2.2470588
42	265010	8	9		2.9647059
43	265186	9	7	7	3.6470588
44	265362	12	8	5	3.4588235
45	265406	9	7		1.5411765
46	265436	10	4	4	1.0117647
47	266176	15	2	1	3.2
48	266286	7	2	3	3.2352941
49	266804	6	5	4	3.7176471
50	266986	9	10	1	2.4470588
51	268082	16	9	2	3.1294118
52	269424	13	7	4	2.8
53	261656	8	5	5	1.3411765
54	261716	9	1	0	2.3529412
55	261810	12	5	3	3.4352941
56	262956	10	1	4	2.8470588
57	263090	11	6	3	3.2941176
58	263138	11	2	5	2.9882353
59	263450	16	5	0	2.3411765
60	263538	12	0	7	2.9647059
61	263834	12	5	7	2.8823529
62	264194	10	0	0	1.6588235
63	264262	15	2	3	0.1882353
64	264360	10	8	5	3.8
65	264690	3	3	2	3.0117647
66	264756	13	6	8	3.5058824
67	264910	10	7	2	2.6823529
68	265168	12	2	5	1.9176471
69	265242	8	3	3	1.6
70	265398	17	10	5	3.2705882

71	265478	6	3	6	2.4941176
72	265726	13	9	5	3.5294118
73	265732	13	4	1	3.2588235
74	265868	7	0	5	2.4941176
75	266496	7	3	2	3.1647059
76	266728	9	4	6	3.4352941
77	266736	4	0	2	1.3294118
78	266852	6	7	5	3.3882353
79	267076	11	8	6	3.6705882
80	268154	11	7	4	2.9882353