

ave_load = 18

0	1	2	
---	---	---	--

last_load = 12

min_load = 4

max_load = 8

last_load > max_load

ave_load = 18

0	1	6	
---	---	---	--

last_load = 8

min_load = 4

max_load = 8

min_load ≤ last_load ≤ max_load

rank list

2
3
4
5
6
7