

0 343 5 17 6 803

1 55 9 11

1000 29 32+ 1000

2 72 26

70 549 6 12 18

3 104 72

110 0

2 2

+

20 2

10 8 1

4 803 112 110+

0 6.01-7.05 7

8.10 7.06

4 4

-> -> -> 5

9 11 +
11

12 20 803 408
+ +408+803 408

10 803 130

3

2AC
dfs

while for

21 15-20

By