

2016 CCPC 合肥站

[比赛链接](#)

A.

solved by 2sozx

题意

给定一个竞赛图，将其拆成两个子图 P, Q 定义一个图有传递性为 $a \rightarrow b, b \rightarrow c$ 有 $a \rightarrow c$ 问 P, Q 是否具有传递性 ≤ 2016

题解

直接搞 $O(n^3)$ 写题解时突然发现这不是必然 Tle 了么，比赛时候复杂度算错了，少算个 n 我是真敢写

B.

unsolved by

题意

题解

C.

solved by 2sozx

题意

题解

D.

unsolved by

题意

题解

E.

unsolved by

题意

题解

F.

unsolved by

题意

题解

G.

unsolved by

题意

题解

H.

unsolved by

题意

题解

I.**unsolved by****题意****题解****J.****unsolved by****题意****题解****记录**

前情提要 cf炸了一天，到写记录的时候还没好
0min 分题,ZYF 冲H
6min ZYF AC,MJX 冲A
12min MJX AC,CSK 冲E
19min CSK WA,ZYF 冲I
22min ZYF AC,CSK 继续冲E
23min CSK WA,看后发现题人毒瘤，模数是 $10^8 + 7$ \$
26min CSK AC,冲D
42min CSK AC D,ZYF 冲G
70min ZYF MLE,MJX 冲C
76min MJX AC,ZYF 冲G
83min ZYF MLE * 2,MJX 冲J
153min MJX WA,把int 全改 long long 后tle
165min MJX AC, ZYF 分块冲G 卡过
till end 剩下两小时看了会牛客比赛，然后直接开溜

总结

MJX 记得减法一定要取模，多组数据一定要清零。

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