

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。
\$n \le 2016\$

题解

B.

upsolved by

题意

题解

C.

upsolved by

题意

题解

D.

upsolved by

题意

题解

E.

upsolved by

题意

题解

F.

upsolved by

题意

题解

G.

upsolved by

题意

题解

H.

upsolved by

题意

题解

I.

upsolved by

题意

题解

J.

upsolved 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,看后发现出题人毒瘤，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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