

比赛信息

- 日期：2020.6.26
- 比赛地址：[传送门](#)
- 做题情况 \square lxh(ADE) \square tyx(BK) \square gyp(CFGIJ)

题解

A - Adjoin the Networks

solved by lxh,tyx

written by lxh

题意

数据范围

题解

B - Bell Ringing

solved by tyx

题意

数据范围

题解

C - Cryptographer's Conundrum

solved by tyx

题意

数据范围

题解

D - Disastrous Downtime

solved by tyx,gyp

written by gyp

题意

数据范围

题解

E - Entertainment Box

solved by tyx,gyp

written by lxh

题意

数据范围

题解

F - Floppy Music

solved by tyx,gyp

written by tyx

题意

数据范围

题解

G - Goblin Garden Guards

solved by tyx,gyp

written by lxh

题意

在一个平面给出一些点，再给出一些圆，问有多少点没有被覆盖。（一个坐标上可以有多个点）

数据范围

题解

Replay

第一小时：

第二小时：

第三小时：

第四小时：

第五小时：

总结

- 要仔细看清楚题目要求。
- DP方面的知识点还需要加强。

From:
<https://wiki.cvbbacm.com/> - CVBB ACM Team

Permanent link:
<https://wiki.cvbbacm.com/doku.php?id=2020-2021:teams:hotpot:germancollegiateprogrammingcontest2015&rev=1593161117>

Last update: 2020/06/26 16:45

