

| | | | | | |
|-----|---|---|---|---|---|
| A | B | C | D | E | F |
| + O | | | | | |

rank:

A

- 题意:有点复杂的签到题。
- 题解:有程设那味儿了。

B

- 题意:给定 n, m 问是否存在 $n > 0, l \leq a, b, c \leq r$ 使得 $n \cdot a + b - c = m$ ($1 \leq l \leq r \leq 500,000, 1 \leq m \leq 10^{10}$)
- 题解:直接枚举 a 进行取余看能是否存在 $n \cdot a$ 在这个范围且满足条件即可。

C

- 题意:
- 题解:

D

- 题意:
- 题解:

E

- 题意:
- 题解:

F

- 题意:
- 题解:

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