

## C2

- 题意:给一个序列 \$a\$ 找一个递增序列\$b\$ 使得 $a_{b_1}-a_{b_2}+a_{b_3}-a_{b_4}+\cdots$ 最大
- 题解:

## E

- 题意:
- 题解:

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

Permanent link:  
[https://wiki.cvbbacm.com/doku.php?id=2020-2021:teams:farmer\\_john:2sozx:codeforces\\_round\\_672\\_div.\\_2&rev=1601951986](https://wiki.cvbbacm.com/doku.php?id=2020-2021:teams:farmer_john:2sozx:codeforces_round_672_div._2&rev=1601951986)

Last update: 2020/10/06 10:39

