

Sahil Joshi (round 1)

- 1) Connected islands
- 2) two linked lists find intersection point

Ayush Gupta (Round 1)

- 1) two linked list common intersection point
- 2) find triplet whose sum equals the given value

Khushi Prasad (Round 1)

- 1) Rearrange the digits of a number such that the resultant is the next nearest largest number.
- 2) Flipkart offers you vouchers of different values on different days for n days. You can't choose coupons on 2 consecutive days. Maximise the amount.

Padmaja Joshi (Round 1)

- 1) Rearrange the digits of a number such that the resultant is the next nearest largest number.
- 2) You are given 4-5 subjects and you have to arrange them in such a way that no 2 consecutive subjects are same. How many ways possible?

TestCase- SSCBPA

Output - SCSPBA