

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