

1 pm

- we can't take the first and the last element.

2

- so we will compute it in two ways

4 Ans = max (from 0 to n-1, from 1 to n.)

5

so we will use two variables,

6

prev & jP (just prev) - jP will hold the maximum cost and prev will be used to neglect the adjacent sums.

NOTES

- In the code ; int cost = max (prev + num[i], jP)

so ultimately we are not adding the element at i-2 element at i-1 best sum

Be true to your work, your word and your friend.