

Problem B: Hotels Along the Croatian Coast

[8, 5, 10, 2, 5, 12, 7, 3, 7] M = 20; current_total_sum = 17; max_valid_ans = 19

L

R

NCPC/ICPC/IUPC

- Little hard
- Depth Knowledge on Topics
- Less observation depth
- 10-12 Problems (5 - 6)

Codeforces, Codechef

- Observation depth
- Less topic Depth
- Quick solver

Atcoder

- Beginner contest problem
- Short problem statement
- Good Topic depth
- Much educative

A = [4, 5, -9, 4, -10, -3, 20, 7, -5, 6] N < 10⁵

P = [4, 9, 0, 4, -6, -9, 11,

-10⁹ < A[i] < 10⁹

max_sum_subarray = max(max_sum_subarray, prefSum[R] - minPrefSum);

Approach 1:

T.C: O(N²)