# 746. Min Cost Climbing Stairs

## SOLUTION IN JAVA

class Solution {

public int minCostClimbingStairs(int[] cost) {

final int n = cost.length;

for (int i = 2; i < n; ++i)

cost[i] += Math.min(cost[i - 1], cost[i - 2]);

return Math.min(cost[n - 1], cost[n - 2]);

}

}