[746. Min Cost Climbing Stairs](https://leetcode.com/problems/min-cost-climbing-stairs/)

Easy

10.1K

1.6K

Companies

You are given an integer array cost where cost[i] is the cost of ith step on a staircase. Once you pay the cost, you can either climb one or two steps.

You can either start from the step with index 0, or the step with index 1.

Return *the minimum cost to reach the top of the floor*.

**Example 1:**

**Input:** cost = [10,15,20]

**Output:** 15

**Explanation:** You will start at index 1.

- Pay 15 and climb two steps to reach the top.

The total cost is 15.

**Example 2:**

**Input:** cost = [1,100,1,1,1,100,1,1,100,1]

**Output:** 6

**Explanation:** You will start at index 0.

- Pay 1 and climb two steps to reach index 2.

- Pay 1 and climb two steps to reach index 4.

- Pay 1 and climb two steps to reach index 6.

- Pay 1 and climb one step to reach index 7.

- Pay 1 and climb two steps to reach index 9.

- Pay 1 and climb one step to reach the top.

The total cost is 6.

**Constraints:**

* 2 <= cost.length <= 1000
* 0 <= cost[i] <= 999