

public static int Min_Cost(int[] arr, int i) {

int f = Min_Cost(arr, i + 1);

int $s = Min_Cost(arr, i + 2);$

27) 0

return Math.min(f, s) + arr[i];

[10,9,2,5,3,7,101,18]6

if (i >= arr.length) {

return 0;

(2)

2 10 1 5 23 5

1/30/221