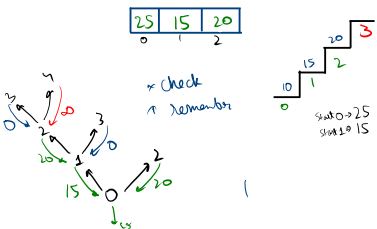


recur(cost, i) {
 if (i == cost.length) return 0
 if (i > cost.length) return ∞
 int i1 = recur(cost, i+1)
 int i2 = recur(cost, i+2)
 return Min(i1, i2) + cost[i];
 }



10	15	20
0	1	2

15	15	20	0	∞
0	1	2		

