

Question 1: Frog Jump Problem

Problem description

A frog moves through indexed stones with given heights. It may jump one or two positions and pays the absolute height difference. Find minimum total energy.

Code:

```
n=int(input())
h=list(map(int, input().split()))
dp=[0]*n
dp[0]=0
dp[1]=abs(h[1]-h[0])
for i in range(2,n):
    one_jump=dp[i-1]+abs(h[i]-h[i-1])
    two_jump=dp[i-2]+abs(h[i]-h[i-2])
    dp[i]=min(one_jump,two_jump)
print(dp[n-1])
```

Question 2: Frog Jump with K Distances

Problem description

The frog may jump from a stone to any of the next k stones. Each jump costs the absolute height difference. Minimize total energy.

Code:

```
n,k=map(int,input().split())
h=list(map(int,input().split()))
dp=[float('inf')]*n
dp[0] = 0
```

```
for i in range(1,n):
    for j in range(1,k+1):
        if i-j>=0:
            cost=dp[i-j]+abs(h[i]-h[i-j])
            dp[i]=min(dp[i],cost)
print(dp[n-1])
```