

Counting Valleys ☆

Your Counting Valleys submission got 15.00 points.

Share

Tweet

Try the next challenge

ProblemSubmissionsLeaderboardDiscussionsEditorial

An avid hiker keeps meticulous records of their hikes. During the last hike that took exactly *steps* steps, for every step it was noted if it was an uphill, *U*, or a downhill, *D* step. Hikes always start and end at sea level, and each step up or down represents a **1** unit change in altitude. We define the following terms:

- A mountain is a sequence of consecutive steps above sea level, starting with a step up from sea level and ending with a step down to sea level.
- A valley is a sequence of consecutive steps below sea level, starting with a step down from sea level and ending with a step up to sea level.

Given the sequence of up and down steps during a hike, find and print the number of valleys walked through.

Example

steps = 8 *path* = [DDUUUUDD]

The hiker first enters a valley **2** units deep. Then they climb out and up onto a mountain **2** units high. Finally, the hiker returns to sea level and ends the hike.

Function Description

Complete the countingValleys function in the editor below.

countingValleys has the following parameter(s):

- int steps: the number of steps on the hike
- string path: a string describing the path

Returns

- int: the number of valleys traversed

Input Format

The first line contains an integer *steps*, the number of steps in the hike.

The second line contains a single string *path*, of *steps* characters that describe the path.

Constraints

- $2 \leq steps \leq 10^6$
- $path[i] \in \{UD\}$

Sample Input

```
8
UDDDUDUU
```

Sample Output

```
1
```

Explanation

If we represent `_` as sea level, a step up as `/`, and a step down as `\`, the hike can be drawn as:

```
_/\
 \  /
  \/ /
```

The hiker enters and leaves one valley.

Authorpkacprzak

DifficultyEasy

Max Score15

Submitted By464781

NEED HELP?

View discussions

View editorial

View top submissions

RATE THIS CHALLENGE

☆

☆

☆

☆

☆

MORE DETAILS

Download problem statement

Download sample test cases

Suggest Edits

f

t

in

Change ThemePython 3

```
1  #!/bin/python3
2
3  import math
4  import os
5  import random
6  import re
7  import sys
8
9  #
10 # Complete the 'countingValleys' function below.
11 #
12 # The function is expected to return an INTEGER.
13 # The function accepts following parameters:
14 # 1. INTEGER steps
15 # 2. STRING path
16 #
17
18 def countingValleys(steps, path):
19     # Write your code here
20     L = list(path)
21     #print(L)
22     counter = 0
23     L1 = []
24     for i in range(0,len(L)):
25         counter+=0
```

Line: 43 Col: 1

Upload Code as FileTest against custom input

Run CodeSubmit Code

Problem Solving

You have earned 15.00 points!

These points will also count towards your progress in the Problem Solving Badge.

43%

60/100

Congratulations

You solved this challenge. Would you like to challenge your friends?

f

t

in

Next Challenge

Test case 1Test case 2Test case 3Test case 4Test case 5Test case 6Test case 7Test case 8

Compiler Message

Success

Input (stdin)

Download

```
1 12
2 DDUUDDUDUUUD
```

Expected Output

Download

```
1 2
```

Contest Calendar | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy | Request a Feature