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The Virtual Learning Environment for Computer Programming

Labyrinth P79535_en

Quinzè Concurs de Programació de la UPC - Semifinal (2017-06-29)

You are given an $R \times C$ grid. Some cells, marked with '#', have a wall. The rest of cells are free, and they are marked with '.'. There are two exceptions: one free cell is marked with 'S' (it is your starting position), and another free cell is marked with 'T' (it has a treasure).

Your goal is to reach the treasure as fast as possible. Every second, you can either move to an adjancent free cell, or hit an adjancent wall with a hammer. You know that every wall vanishes after H hits.

Input

Input consists of several cases, each with R, C and H, followed by R lines with C characters each. Assume that R and C are between 1 and 1000, and that H is between 1 and 10^5 .

Output

For every case, print the minimum time to reach the treasure from the starting position.

Sample input

1 2 20 ST 2 3 10 S.. ..T 2 3 10 S## ##T 3 3 10 Τ.. ##. S.. 3 3 3 Т.. ##. S.. 4 6 100000 T##S#. ..###. ...#..

Sample output

Problem information

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