#### **Time Limit:** 5.0s **Memory Limit:** 32M

#### Senior 3 — Hide n Seek

Now that Griffy has made lots of friends, he would like to play a game with them! Hide and seek is a game where the seeker needs to find and tag T stationary hiders, all around the school. Griffy volunteered to be the seeker first, so he can show off his super-sonic flying speed! The school is N rows by M columns, walls are represented by  $\mathbb X$ s, empty space is represented by  $\mathbb X$ s, Griffy's starting position will be  $\mathbb G$ , and the locations of the hiders are represented by  $\mathbb H$ . Griffy can fly one square up, down, left, or right of his current position in 1 second, and cannot fly through walls.

This, of course, is a great opportunity for you to hone your programming skills. Please determine the minimum amount of time it will take for Griffy to find all his hiding friends!

**Note:** It is guaranteed that a valid path exists.

# **Input Specification**

First line: N, M, T, space separated  $(1 \le N, M \le 20, 1 \le T \le 5)$ .

Next N lines: M characters per line, representing the school map.

## **Output Specification**

Output one integer, the minimum time in seconds that Griffy will take to find all the hiders. It is guaranteed that Griffy can find all hiders.

## **Sample Input**

3 5 2

..H..

G...X

### **Sample Output**

7

### **Explanation for Sample Input**

The path that provides the least amount of time is 2 up, 4 right and 1 down, for a total of 7 seconds.