



## ✓ RecursionPath11 - Count Hi

Java May'19 DSA Recursion 1 - 2 days 13:30:05

Given a string, compute recursively (no loops) the number of times lowercase "hi" appears in the string.

### Input

On the first line you will be given the string.

### Output

On the only output line you should print the number of hi-s.

### Sample tests

#### Input

xxhixx

Copy

#### Output

1

Copy

#### Input

xhixhix

Copy

[Submit solution](#)[My submissions](#)[All submissions](#)[Best submissions](#)✓ **Points:** 100

(partial)

⌚ **Time limit:** 0.5s📄 **Memory limit:**

64M

✍ **Author:**[stelyan](#)🏷 **Tags**

Recursion

⬆ **Difficulty**

Easy



2

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## ? Clarifications

No clarifications have been made at this time.