



✓ RecursionPath13 - Change Pi

Java May'19 DSA Recursion 1 - 2 days 12:58:25

Given a string, compute recursively (no loops) a new string where all appearances of "pi" have been replaced by "3.14".

Input

On the first line you will be given the string

Output

On the only output line you should print the result

Sample tests

Input

xpix

Copy

Output

x3.14x

Copy

Input

pipi

Copy

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(partial)

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

64M

✍ **Author:**[stelyan](#)🏷 **Tags**

Recursion

⬆ **Difficulty**

Easy

[PROBLEMS](#)[SUBMISSIONS](#)[USERS](#)[CONTESTS](#)[ABOUT](#)[HELLO, YAVORYANKOV83.](#)

3.143.14

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? Clarifications

No clarifications have been made at this time.

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