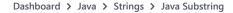


Points: 673 Rank: 3244

Q





Java Substring



Problem Submissions Leaderboard Discussions Editorial

Given a string, s, and two indices, start and end, print a substring consisting of all characters in the inclusive range from start to end - 1. You'll find the String class' substring method helpful in completing this challenge.

Input Format

The first line contains a single string denoting s.

The second line contains two space-separated integers denoting the respective values of *start* and *end*.

Constraints

- $1 \le |s| \le 100$
- $0 \le start < end \le n$
- String ${m s}$ consists of English alphabetic letters (i.e., $[{m a}-{m z}{m A}-{m Z}]$) only.

Output Format

Print the substring in the inclusive range from start to end - 1.

Sample Input

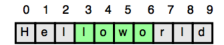
Helloworld 3 7

Sample Output

lowo

Explanation

In the diagram below, the substring is highlighted in green:

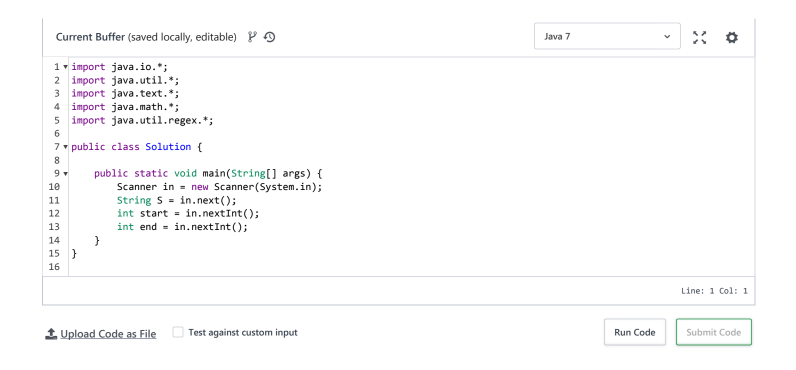


f ⊌ in

Submissions: 42265

Max Score:5 Difficulty: Easy

More



Join us on IRC at #hackerrank on freenode for hugs or bugs.

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