



Java May'19 Advanced Practice 2 - 2 days 03:34:28

# ✓ Longest Block in String

[Submit solution](#)[My submissions](#)[All submissions](#)[Best submissions](#)✓ **Points:** 100 (partial)⌚ **Time limit:** 0.3s📄 **Memory limit:** 64M✍ **Author:**[nadya](#)🔖 **Tags**

Loops, Strings

⬆ **Difficulty**

Easy

▼ **Allowed languages**

C#, java, JavaScript

A block in a string is a run of adjacent chars that are the same. Given a string, return the first substring that is with the length of the largest "block" in the string.

## Input

Read from the standard input:

- string to search in -> `hoopla`

## Output

Print to the standard output:

- One line of output - the first block with maximum length in the given array -> `oo`
- please **note** that different case matters.

## Sample Tests

### Input

`hoopa`[Copy](#)

### Output



## Input

Java May'19 Advanced Practice 2 - 2 days 03:34:28

abbCCCcddBBBxx

Copy

## Output

CCC

Copy

## ? Clarifications

No clarifications have been made at this time.