

Java Strings Introduction

"A string is traditionally a sequence of characters, either as a literal constant or as some kind of variable."
— [Wikipedia: String \(computer science\)](#)

This exercise is to test your understanding of Java Strings. A sample *String* declaration:

```
String myString = "Hello World!"
```

The elements of a *String* are called *characters*. The number of *characters* in a *String* is called the *length*, and it can be retrieved with the *String.length()* method.

Given two strings of lowercase English letters, ***A*** and ***B***, perform the following operations:

1. Sum the lengths of ***A*** and ***B***.
2. Determine if ***A*** is lexicographically larger than ***B*** (i.e.: does ***B*** come before ***A*** in the dictionary?).
3. Capitalize the first letter in ***A*** and ***B*** and print them on a single line, separated by a space.

Input Format

The first line contains a string ***A***. The second line contains another string ***B***. The strings are comprised of only lowercase English letters.

Output Format

There are three lines of output:

For the first line, sum the lengths of ***A*** and ***B***.

For the second line, write **Yes** if ***A*** is lexicographically greater than ***B*** otherwise print **No** instead.

For the third line, capitalize the first letter in both ***A*** and ***B*** and print them on a single line, separated by a space.

Sample Input 0

```
hello  
java
```

Sample Output 0

```
9  
No  
Hello Java
```

Explanation 0

String ***A*** is "hello" and ***B*** is "java".

A has a *length* of **5**, and ***B*** has a *length* of **4**; the sum of their lengths is **9**.

When sorted alphabetically/lexicographically, "hello" precedes "java"; therefore, ***A*** is not greater than ***B*** and the answer is **No**.

When you capitalize the first letter of both ***A*** and ***B*** and then print them separated by a space, you get "Hello Java".