Given a string, , and two indices,  and , print a [substring](https://en.wikipedia.org/wiki/Substring) consisting of all characters in the inclusive range from to . You'll find the *String* class' [substring metho](https://docs.oracle.com/javase/8/docs/api/java/lang/String.html#substring-int-int-)d helpful in completing this challenge.

# Input Format

The first line contains a single string denoting .

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

# Constraints

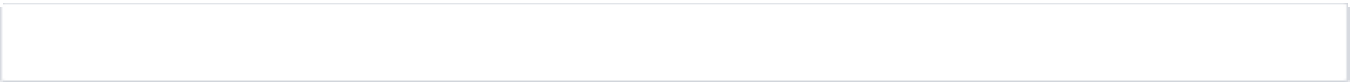


String consists of English alphabetic letters (i.e.,    ) only.

# Output Format

Print the substring in the inclusive range from  to .

# Sample Input



Helloworld 3 7

**Sample Output**



lowo

**Explanation**

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



Solution: