### **String Based Task 7**

# Q1. Replace a character at a specific index in a String in Java

**Examples of Replacing Characters in a String** 

**Input:** String = "Geeks Gor Geeks", index = 6, ch = 'F'

Output: "Geeks For Geeks."

**Input:** String = "Geeks", index = 0, ch = 'g'

Output: "geeks"

## Q2. Remove Leading Zeros From String in Java?

Example:

Input: 00000123569

Output: 123569

Input: 000012356090

Output: 12356090

#### Q3. Java Program to Reverse a String using Stack?

Input: Hello World

Output: <- Reverse -> dlroW olleH

#### By Ram Lovewanshi

### **String Based Task 7**

#### Q4. Sort a String in Java

Input string: "axbycz"
Output string: "abcxyz"

*Input:* str = "GeeksForGeeks"

Output: No

**Explanation:** The given string does not contain all the letters from a to z

(ignoring case).

#### Q5. Check if a given string is Pangram in Java?

A string is a **pangram string** if it contains all the character of the alphabets ignoring the case of the alphabets.

#### **Examples:**

*Input:* str = "Abcdefghijklmnopgrstuvwxyz"

Output: Yes

**Explanation:** The given string contains all the letters from a to z

(ignoring case).

Input: str = "WelcomeToBhopal"

Output: No

By Ram Lovewanshi

## **String Based Task 7**

**Explanation:** The given string does not contain all the letters from a to z (ignoring case).