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| 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 |

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| import java.util.Scanner;  class Task\_1 {  public static void main(String args[]) {  Scanner obj = new Scanner(System.in);  System.out.print("Input String : ");  String str = obj.nextLine();  System.out.print("Enter Index : ");  int n = obj.nextInt();  System.out.print("Enter ch : ");  char ch = obj.next().charAt(0);  StringBuffer sk = new StringBuffer();  char[] charArray = str.toCharArray();  for (int i = 0; i < charArray.length; i++) {  if (i == n) {  sk.append(ch);  } else {  sk.append(charArray[i]);  }  }  System.out.println("Modified String: " + sk.toString());  }  } |
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| Q2. Remove Leading Zeros From String in Java?  Example:  Input : 00000123569  Output: 123569  Input: 000012356090  Output: 12356090 |
| import java.util.Scanner;  class Task\_2{  public static void main(String[] args){  Scanner obj=new Scanner(System.in);  System.out.print("Enter Strng : ");  String str=obj.nextLine();  StringBuffer s=new StringBuffer();  char[] ch=str.toCharArray();  for(int i=0;i<ch.length;i++)  {  if(ch[i]=='0')  {  continue;  }  else  {  s.append(ch[i]);  }  }  System.out.println(s.toString());  }  } |
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| 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). |
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