U...(0.

Aim:

Write a class JavaStringBufferDelete with a **main** method to delete characters from a string using StringBuffer class.

Source Code:

JavaStringBufferDelete.java

StringBuffer class

```
import java.util.*;
import java.lang.StringBuffer;
public class JavaStringBufferDelete
  public static void main(String args[])
     Scanner sc=new Scanner(System.in);
      System.out.print("string: ");
      String inputString=sc.nextLine();
      System.out.print("start index: ");
      int startIndex=sc.nextInt();
      System.out.print("end index: ");
      int endIndex=sc.nextInt();
      StringBuffer ste=new StringBuffer(inputString);
      ste.delete(startIndex,endIndex);
      System.out.print("Result after delete: "+ste.toString()+"\n");
   }
}
```

Execution Results - All test cases have succeeded!

| Test Case - 1 | |
|----------------------------|--|
| User Output | |
| string: Hello world | |
| start index: 0 | |
| end index: 6 | |
| Result after delete: world | |
| | |