```
package practice project8;
public class buf {
      // Main driver method
      public static void main(String[] args)
            // Creating objects of StringBuffer class
            StringBuffer sbr = new StringBuffer("siri");
            StringBuilder sbdr = new StringBuilder("Hello");
            // Converting StringBuffer object to String
            // using toString() method
            String str = sbr.toString();
            // Printing the above string
            System.out.println(
                  "StringBuffer object to String: ");
            System.out.println(str);
            // Converting StringBuilder object to String
            String str1 = sbdr.toString();
            // Printing the above string
            System.out.println(
                  "StringBuilder object to String : ");
            System.out.println(str1);
            // Changing StringBuffer object sbr
            // but String object(str) doesn't change
            sbr.append("hai siri");
            // Printing the above two strings on console
            System.out.println(sbr);
            System.out.println(str);
      }
}
Output:
StringBuffer object to String:
StringBuilder object to String:
Hello
sirihai siri
siri
```