

```

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 :
siri
StringBuilder object to String :
Hello
sirihai siri
siri

```