Java Concept 15

 Using object class type reference variable for storing other class objects address

```
1 class Java
2 {
  Java obj1 = new Java();
 Object obj2 = new Java();
```

```
public class JavaConcept
2
3
     public static void main(String args[])
4
5
         String s1 = "JavaConcept using String";
         StringBuffer sb1 = new StringBuffer("JavaConcept "
6
                 + "using StringBuffer");
8
         Integer int_obj = new Integer(20);
         System.out.println(C.G+s1+" / "+sb1+" / "+int_obj+C.RE);
9
10
         //Using object class type reference variable for storing
11
         //other class objects address
12
         Object o_s1 = "JavaConcept using String";
         Object o_sb1 = new StringBuffer("JavaConcept "
14
                 + "using StringBuffer");
16
         Object o_int_obj = new Integer(20);
         System.out.println(C.P+o_s1+" / "+o_sb1+" / "+o_int_obj+C.RE);
17
       }
18
19 }
```

run:

JavaConcept using String / JavaConcept using StringBuffer / 20 JavaConcept using String / JavaConcept using StringBuffer / 20