Java Concept 12

 Addition of integer value to string value wont give any error

```
//when String Comes first
   //Concatination of integre values takes place
  public class JavaConcept
4
     public static void main(String args[])
5
6
7
         String s1 = "Java";
         int integer_var1 = 1;
9
         int integer_var2 = 2;
         String s2 = "";
11
12
         s2 = s1 + integer_var1+integer_var2;
         System.out.println("S2 : "+s2);
13
14
         System.out.println(s1+integer_var1+integer_var2);
16 }
run:
S2: Java12
Java12
```

```
//without String
   //Addition of integer values takes place
   public class JavaConcept
4
5
     public static void main(String args[])
6
         String s1 = "Java";
         int integer_var1 = 1;
8
9
         int integer_var2 = 2;
         System.out.println(integer_var1+integer_var2);
10
12 }
run:
3
```

```
//when String Comes last
//Addition of integre values takes place
2 3
   public class JavaConcept
4
     public static void main(String args[])
5
6
        {
7
          String s1 = "Java";
8
          int integer_var1 = 1;
9
          int integer_var2 = 2;
10
          System.out.println(integer_var1+integer_var2+s1);
        }
11
12 }
run:
3Java
```