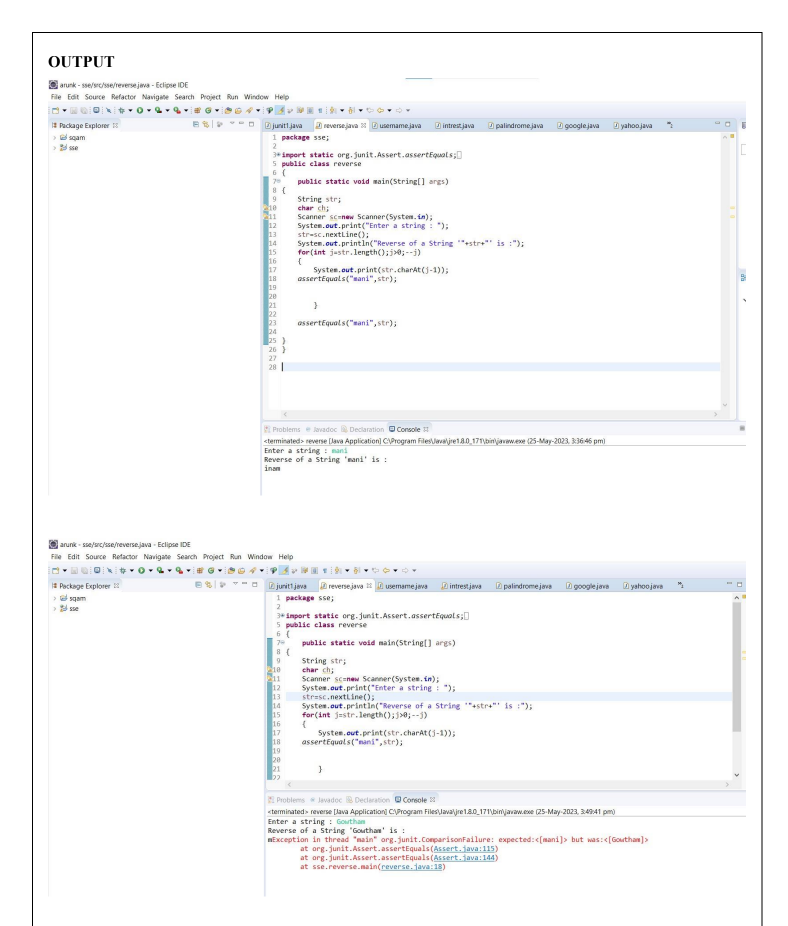
27. JUNIT TESTING TO CHECK WHETHER THE GIVEN STRING IS GETTING REVERSED OR NOT

AIM

To Perform Junit Testing to Check Whether the given string is getting Reversed or not

PROGRAM

```
package sse;
import static
org.junit.Assert.assertEquals; import
java.util.Scanner; public class reverse
{
                              public static void main(String[] args)
{
       String str;
       char ch;
       Scanner sc=new Scanner(System.in);
       System.out.print("Enter a string : ");
       str=sc.nextLine();
       System.out.println("Reverse of a String ""+str+"" is :");
       for(int j=str.length();j>0;--j)
               System.out.print(str.charAt(j-1));
       assertEquals("mani",str);
                       }
                       assertEquals("mani",str);
```



RESULT

Hence the Junit Testing to Check Whether the given string is getting Reversed or not performed successfully.