## 30. JUNIT TESTING TO CHECK WHETHER THE GIVEN NUMBER IS PALINDROME OR NOT

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# **AIM**

To Perform junit Testing to Check Whether the given number is palindrome or not.

## **PROGRAM**

```
package sse;
import java.util.Scanner;
import static org.junit.Assert.assertTrue;
public class palindrome
{
     public static void main(String args[])
     {
           Scanner in = new Scanner(System.in);
           int r, sum = 0, temp; int n = in.nextInt();
           temp = n;
           while (n > 0)
           {
                 r = n \% 10; n = n / 10;
                sum = (sum * 10) + r;
           }
           System.out.println(sum);
           assertTrue(787==sum);
           if(temp==sum)
                 System.out.println(sum+" is palindrome number");
           else
                System.out.println(sum+" is not palindrome number");
           }
     }
```

# **OUTPUT** arunk - sse/src/sse/palindrome.java - Eclipse IDE File Edit Source Refactor Navigate Search Project Run Window Help 💶 Package Explorer 🗵 🖹 🕏 🔻 🗀 🖸 junit1.java 🔑 reverse.java 🔑 username.java 🔑 intrest.java 🔑 palindrome.java 🗵 🗓 google.java 🗘 yahoo.java 🥕 6 KJ 7⊜ > 📂 sgam public static void main(String args[]) > 🐸 sse Scanner in = new Scanner(System.in); int r, sum = 0, temp; int n = in.nextInt(); temp = n; while (n > 0) r = n % 10; n = n / 10; sum = (sum \* 10)+r; System.out.println(sum); assertTrue(787==sum); if(temp==sum) System.out.println(sum+" is palindrome number"); else System.out.println(sum+" is not palindrome number"); Problems @ Javadoc Q Declaration ☐ Console ⋈ $< terminated > palindrome \ [Java Application] \ C:\ Program Files \ Java \ ire1.8.0\_171 \ bin \ javaw.exe \ (25-May-2023, 3:53:08 \ pm)$ 787 787 is palindrome number arunk - sse/src/sse/palindrome.java - Eclipse IDE File Edit Source Refactor Navigate Search Project Run Window Help ■ Package Explorer 🛭 🖹 📚 💆 🗖 🗖 🗓 junit1,java 🔑 reverse.java 🔑 username.java 🔑 intrest.java 🚇 palindrome.java 🖾 🗓 google.java 🕒 yahoo.java 🐾 > 📂 sqam public static void main(String args[]) > 👺 sse Scanner in = new Scanner(System.in); int r, sum = 0, temp; int n = in.nextInt(); temp = n; while (n > 0) r = n % 10; n = n / 10; sum = (sum \* 10)+r; System.out.println(sum); assertTrue(787==sum); System.out.println(sum+" is palindrome number"); 💽 Problems @ Javadoc 🚇 Declaration 📮 Console 🛭 <terminated> palindrome [Java Application] C:\Program Files\Java\jre1.8.0\_171\bin\javaw.exe (25-May-2023, 3:54:20 pm) µ21 Exception in thread "main" java.lang.AssertionError at org.junit.Assert.fail(Assert.java:86) at org.junit.Assert.assertTrue(Assert.java:41) at org.junit.Assert.assertTrue(Assert.java:52) at sse.palindrome.main(palindrome.java:18)

#### **RESULT**

Hence the junit Testing Check Whether the given number is palindrome or not performed successfully.