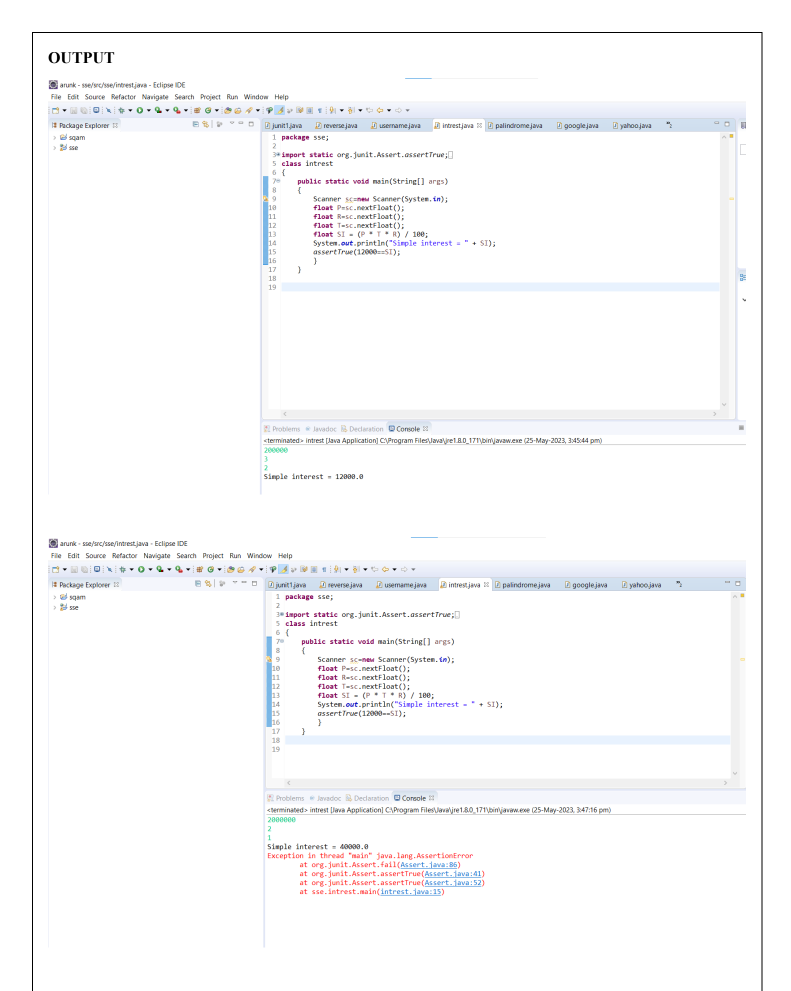
29. JUNIT TESTING TO CHECK WHETHER THE SIMPLE INTEREST IS VALID OR NOT G.VISHNU VARDHAN 192011079

AIM

To Perform junit Testing to Check Whether the Calculated simple interest is valid or not

PROGRAM

```
package sse;
import static org.junit.Assert.assertTrue;
import java.util.Scanner;
class intrest
{
    public static void main(String[] args)
    {
        Scanner sc=new Scanner(System.in);
        float P=sc.nextFloat();
        float R=sc.nextFloat();
        float T=sc.nextFloat();
        float SI = (P * T * R) / 100;
        System.out.println("Simple interest = " + SI);
        assertTrue(12000==SI);
    }
}
```



RESULT

Hence the junit Testing Check Whether the Calculated simple interest is valid or not performed successfully.