## Lab Test-2

```
import java.util.Random;
class RandomNumberThread extends Thread {
     public void run() {
           Random random = new Random();
           for (int i = 0; i < 10; i++) {
                 int randomInteger = random.nextInt(100);
                 System.out.println("Time Token Number: " + randomInteger);
                 try {
                       Thread.sleep(1000);
                 catch (InterruptedException ex) {
                       System.out.println(ex);
                 }
           }
     }
}
public class MultiThreadingTestt {
     public static void main(String args[]) {
           RandomNumberThread rnThread = new RandomNumberThread();
           rnThread.start();
     }
}
 :\Users\Sailesh Ranjitkar\Desktop\java>java MultiThreadingTestt
```