```
1
    package u2.ejemplo11;
2
3
     import java.util.Random;
4
5
     public class Main {
6
         public static void main(String[] args) throws InterruptedException{
7
             // Lanzamos un hilo que cuenta de 0 a 9
8
             Thread t = new Thread(() ->{
9
                 try{
                     Random r = new Random();
10
                     for (int i = 0; i < 10; i++) {
11
12
                          Thread.sleep((long)r.nextInt(1500));
13
                          System.out.println("Número " + i);
14
                     }
15
                 } catch(InterruptedException ie){
16
                     System.out.println("El hilo ha sido interrumpido");
17
18
             });
19
             t.start();
20
21
             // Esperamos a que finalice
22
             while(t.isAlive()){
23
                 Thread.sleep(1000);
24
25
             System.out.println("El hilo ha finalizado");
26
         }
27
     }
28
```