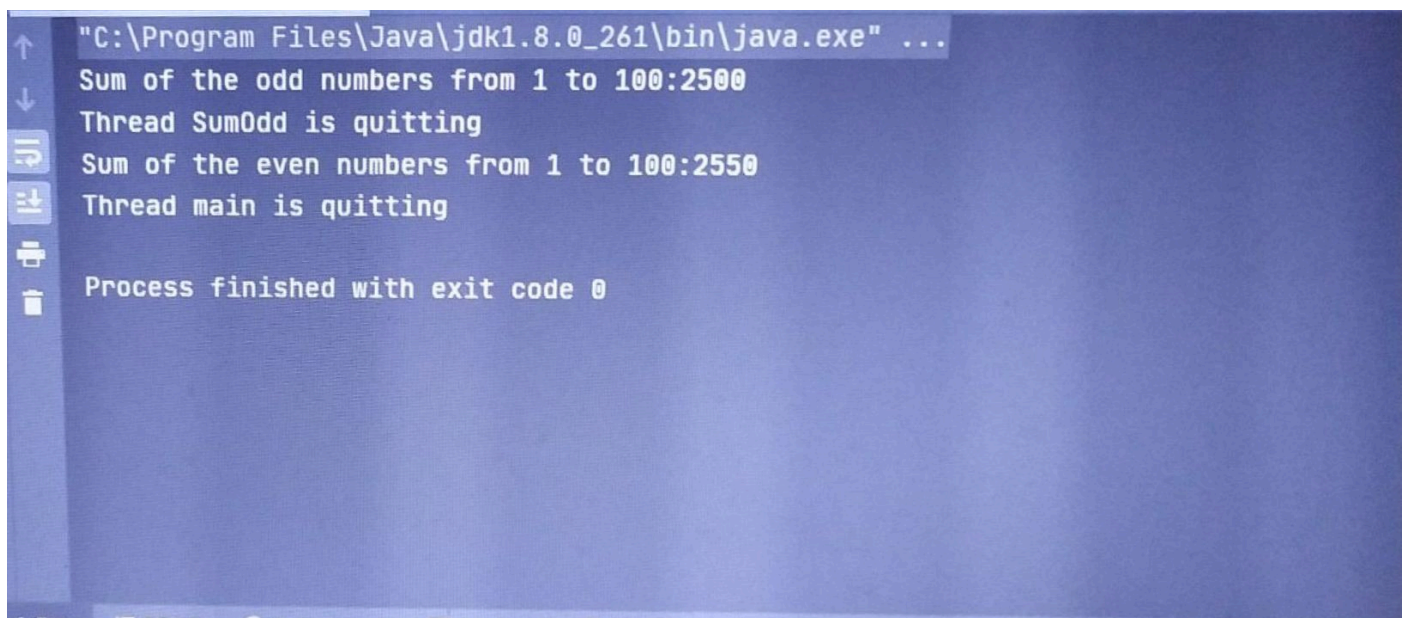


```
Odd > run
Week10Extra4.java x Lab7.java x Calculator.java x Week11labProgram.java x Week11extra1.java x Week11extra2.java x Week11extra1_another.java
1 class SumOdd implements Runnable
2 {
3     Thread t;
4     SumOdd()
5     {
6         t=new Thread( target: this, name: "SumOdd");
7         t.start();
8     }
9     public void run()
10    {
11        int sum=0;
12        try
13        {
14            for (int i=1;i<=100;i+=2)
15            {
16                sum+=i;
17                Thread.sleep( millis: 100);
18            }
19            System.out.println("Sum of the odd numbers from 1 to 100:"+sum);
20        }
21        catch(InterruptedException ie)
22        {
23            System.out.println("Thread SumOdd got interrupted while calculating the sum of the odd numbers");
24        }
25        System.out.println("Thread SumOdd is quitting");
26    }
27 }
```

```
ek10Extra4.java x Lab7.java x Calculator.java x Week11labProgram.java x Week11extra1.java x Week11extra2.java x Week11extra1_another.java x
24     }
25     System.out.println("Thread SumOdd is quitting");
26 }
27 }
28 public class Week11extra1_another {
29     public static void main(String[] args)
30     {
31         SumOdd t1=new SumOdd();
32         int sum=0;
33         try
34         {
35             for (int i=2;i<=100;i+=2)
36             {
37                 sum+=i;
38                 Thread.sleep( millis: 200);
39             }
40             System.out.println("Sum of the even numbers from 1 to 100:"+sum);
41         }
42         catch(InterruptedException ie)
43         {
44             System.out.println("Thread main got interrupted while calculating the sum of the odd numbers");
45         }
46         System.out.println("Thread main is quitting");
47     }
48 }
49 |
```



```
"C:\Program Files\Java\jdk1.8.0_261\bin\java.exe" ...  
Sum of the odd numbers from 1 to 100:2500  
Thread SumOdd is quitting  
Sum of the even numbers from 1 to 100:2550  
Thread main is quitting  
  
Process finished with exit code 0
```