

```
1  class ThreadsNew implements Runnable
2  {
3      String name;
4      Thread t;
5      int sumodd=0,i;
6      ThreadsNew(String ThName)
7      {
8          name=ThName;
9          t=new Thread(this,name);
10         t.start();
11     }
12     public void run()
13     {
14         try
15         {
16             for(i=1;i<=100;i++,i++)
17             {
18                 sumodd+=i;
19             }
20             System.out.println("The sum of all odd numbers between 1 to 100 is: "+sumodd);
21         }
22         catch(Exception ie)
23         {
24             System.out.println("The Child Thread Experienced an Exception.");
25         }
26     }
27 }
28
29
30 class ThreadMain3
```



