CallThread.java

```
1 package PrimeNumberInMultitreading;
 3 class GetPrime extends Thread
 5
      public void run()
 6
 7
           int num1, num2 = 2;
 8
           boolean res;
 9
10
           for(num2=2; num2<=100; num2++)</pre>
11
12
               res = false;
13
               for(num1=2; num1<num2; num1++)</pre>
14
                   if(num2 % num1 == 0)
15
16
17
                       res = true;
18
                       break;
19
20
21
               if(res == false)
22
23
                   System.out.println(num2 + " is a prime number");
24
25
           }
26
      }
27 }
28
29 public class CallThread {
30
31
      public static void main(String args[])
32
           GetPrime gp = new GetPrime();
33
34
                   gp.start();
35
      }
36
37 }
38
```