

CallThread.java

```
1 package MultithreadingForArmstrong;
2
3 class GetArmstrong extends Thread
4 {
5     public void run()
6     {
7         int add = 0, res = 0, x, y;
8         for(y=1; y<500; y++)
9         {
10             x = y;
11             add = res = 0;
12             while(x>0)
13             {
14                 res = x%10;
15                 add = add+(res*res*res);
16                 x=x/10;
17             }
18             if(add == y)
19             {
20                 System.out.println(" " + y);
21             }
22         }
23     }
24 }
25
26 public class CallThread {
27
28     public static void main(String args[])
29     {
30         GetArmstrong ga = new GetArmstrong();
31         ga.start();
32     }
33
34 }
35
```