

9:19

Vol 1  
LTE2 4G+ 85%



Online Java Compiler  
tutorialspoint.com



Online Java Compiler



Project



Login



Execute



Share

Source Code

Output

```
cd /home/cg/root/63e66736ed207
01
2
3
4
13
3539113
```



ENGLISH

ARMENIAN





Execute | Share | Source Code | Output

```
1 public class ArmstrongCalc
2 {
3     public static void main(String[] ar)
4     {
5         //Initialisation
6         for(int Armstrong=0;Armstrong<100000
           ;Armstrong++)
7         {
8             int no=Armstrong;
9             int no2=Armstrong;
10            int count=0;
11            int sum=0;
12
13            //Calculation of DigitCount
14            while(no2>0)
15            {
16                count++;
17                no2=no2/5;
18            }
19            //Calculating the ARMSTRONG no
20            while(no>0)
21            {
22                int split=no%10;
23                sum+=powercalc(count,split);
24                no=no/5;
25            }
26
27            //Check whether this no is
                ARMSTRONG or NOT
28            if(sum==Armstrong)
29            {
30                System.out.println(Armstrong);
31            }
32        }
33    }
```



ENGLISH

ARMENIAN

