```
package second;
import java.util.Scanner;
public class testex {
public static void main(String[] args) {
 Scanner a=new Scanner(System.in);
 System.out.println("Introduceti numarul:");
 int n=a.nextInt();
 a.close();
int i=100;
int value1, numar1;
int sum=0;
System.out.print("Numerele cu suma cifrelor egala cu "+n+" sunt:");
while(i<=999) {
 double b=i/100;
int FirstNumber=(int)b;
 value1=FirstNumber*100;
 numar1=i-value1;
 double value2=numar1/10;
 int SecondNumber=(int)value2;
 int value3= SecondNumber*10;
 int ThirdNumber=numar1-value3;
 int SumOfNumbers=FirstNumber+SecondNumber+ThirdNumber;
 if( SumOfNumbers==n) {
 sum=sum+1;
 System.out.print(" "+i+"; ");}
 i++;
System.out.println();
System.out.println("In total sunt "+sum+" numere ce au suma cifrelor egala cu: "+n);
package second;
public class exercitii{
public static void main (String[] args) {
 int i=100;
 double suma=0;
 do {
  double b=Math.sqrt(i);
  suma=suma+b;
  i=2;
  suma= suma+i;
  suma=Math.sqrt(suma);
  while(i \ge 2);
 System.out.println(suma);
```