```
Problema 1
import java.util.Scanner;
public class ProblemaBeldigaLivia {
      public static void main(String[] args) {
             // TODO Auto-generated method stub
Scanner <u>c</u>=new Scanner (System.in);
double y, x;
x=c.nextDouble();
if (x>12) {
      y=x/3; }
else { y=7*x+3; }
System.out.println ("y este egal cu " +y);
      }
Problema 2
import java.util.Scanner;
public class Problema2BeldigaLivia {
      public static void main(String[] args) {
```

// TODO Auto-generated method stub
Scanner c=new Scanner (System.in);

for ( double i=1 ; i<=n; i++) {
 s=s+(1/(2\*i-1));</pre>

Double n=c.nextDouble();

System.out.println ("suma este egala cu " +s);

double s=0 ;

}

}