1. LUAS SEGITIGA

```
* Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this
* Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Main.java to edit this template
*/
package luassegitiga;
* @author 62881
*/
import java.io.BufferedReader;
import java.io.IOException;
import java.io.InputStreamReader;
public class LuasSegitiga {
  /**
  * @param args the command line arguments
  */
  public static void main(String[] args) {
   double a,t,luas;
    BufferedReader inpt = new BufferedReader(new InputStreamReader (System.in));
   try{
    System.out.print("masukkan alas segitiga: ");
      a = Integer.parseInt(inpt.readLine());
     System.out.print("masukkan tinggi segitiga : ");
      t = Integer.parseInt(inpt.readLine());
   luas=a*t;
   System.out.println("luas lingkaran ="+luas);
   }catch(IOException e){
```

```
System.out.println("Jawaban Anda Salah");
}
}
```

2. LUAS LINGKARAN

```
* Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this
license
* Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java to edit this template
*/
* @author 62881
*/
import java.io.BufferedReader;
import java.io.IOException;
import java.io.InputStreamReader;
public class LuasLingkaran {
  public static void main(String[] args) {
  //Deklarasi variabel
   double luas=0;
     double phi=3.14;
   int r=0;
    BufferedReader inpt = new BufferedReader(new InputStreamReader (System.in));
   try{
    System.out.print("masukkan jari-jari lingkaran : ");
```

```
r = Integer.parseInt(inpt.readLine());
luas=phi*r*r;
System.out.println("luas lingkaran ="+luas);
}catch(IOException e){
    System.out.println("Jawaban Anda Salah");
}
}
```