|  |
| --- |
| package PengujianSegitiga\_07306;  import java.util.Scanner;  public class PengujianSegitiga\_07306 {  public static void main (String[] args ){  int a,b,c;  Scanner input = new Scanner (System.in);  System.out.println("masukan ketiga panjang sisi segitiga");  a = input.nextInt();  b = input.nextInt();  c = input.nextInt();  if (Math.pow(c,2) < Math . pow(a,2)+ Math . pow (b,2)){  System.out.println (" Segitiga lancip");  }else if (Math.pow(c,2) < Math . pow(a,2)+ Math . pow (b,2)){  System.out.println (" segitiga tumpul");    }else {  System.out.println (" segitiga siku siku ");  }  }  } |

Hasil program :

masukan ketiga panjang sisi segitiga

9

12

15

segitiga siku siku

Keterangan Source Code :

------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------