```
1 package com.nacho;
 2
 3 import java.util.Scanner;
 5 // Contar y sumar Pares e inpares. Determinar cuales
   es mayor el numero y la suma //
 6 public class Main {
 7
       public static int[] paresImpares(int totalNumeros
   ){
           int [] paImpa = new int[4];
 8
           int sumaPares = 0, totalPares = 0;
 9
           int sumaImpares = 0 , totalImpares = 0;
10
           for(int i =0 ; i<=totalNumeros; i++){</pre>
11
12
               Scanner scanner1 = new Scanner(System.in
   );
                   System.out.println("Ingrese" + i +"
13
   número: ");
14
                   int numero = scanner1.nextInt();
15
               if(numero%2==0){ sumaPares +=numero;
   totalPares+=1;}
16
               else{sumaImpares +=numero; totalImpares+=
   1;}
17
           paImpa[0] = sumaPares; paImpa[1] = totalPares
18
           paImpa[2] = sumaImpares; paImpa[3] =
19
   totalImpares;
20
           return paImpa;
21
22
       }
23
24
25
       public static void main(String[] args) {
26
27
28
       }
29 }
30
```