

File Edit View Run Window Source Explorer Help Run Debug Home Team Tools Window Help

...ava HW16MatrixFunction.java x HW15MatrixOperation.java x QuishpeSQ11.java x

Source History

```
4  * and open the template in the editor.
5  */
6  package quishpes.q11;
7
8  import java.util.Scanner;
9
10 /**
11  *
12  * @author Quishpe Sandy
13  */
14 public class QuishpeSQ11 {
15
16     /**
17     * @param args the command line arguments
18     */
19     public static void main(String[] args) {
20         // TODO code application logic here
21         Scanner input = new Scanner(System.in);
22
23         int add = 0;
24         int[] arreglo = new int[5];
25         int[] array = new int[5];
26         int[] array2 = new int[] {12, 23, 34, 98, 87, 65, 0};
27         Scanner ent = new Scanner(System.in);
28         for (int i = 0; i < 5; i++) {
29
30             System.out.println("Enter the " + i + " num:");
31             arreglo[i] = ent.nextInt();
32             add += arreglo[i];
33
34 }
```

Output x

adon\codigos\ESPE202011-FP-GEO-3285 x HW15 MatrixOperation (run) x QuishpeS-Q11

```
Enter the 2 num:
3
Enter the 3 num:
2
Enter the 4 num:
32
In the position 1 it was saved: 1
The sum total is: 40
In the position 2 it was saved: 2
The sum total is: 40
In the position 3 it was saved: 3
The sum total is: 40
In the position 4 it was saved: 2
The sum total is: 40
In the position 5 it was saved: 32
The sum total is: 40
Enter the integer in position : 1
2
Enter the integer in position : 2
32
Enter the integer in position : 3
2
the average is: 12.0

Enter a number to search:
1
1 not found in array
BUILD SUCCESSFUL (total time: 6 seconds)
```

QuishpeS-Q11 (run) | running... | (1 more...) | 12:25

Escribe aquí para buscar

Vínculos

ESP 13:55