

YaguanaKQ11 - Apache NetBeans IDE 12.0

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

Search (Ctrl+I)

236/4/354.0MB

Output - YaguanaKQ11 (run)

```
ant -f "C:\Users\Thomas Chavez\Desktop\ESPE202011-GEO-3285\EXAMS\unit 2\YaguanaKQ11.Java\YaguanaKQ11" -Dnb.internal.action.name=run run
init:
Deleting: C:\Users\Thomas Chavez\Desktop\ESPE202011-GEO-3285\EXAMS\unit 2\YaguanaKQ11.Java\YaguanaKQ11\build\build-jar.properties
deps-jar:
Updating property file: C:\Users\Thomas Chavez\Desktop\ESPE202011-GEO-3285\EXAMS\unit 2\YaguanaKQ11.Java\YaguanaKQ11\build\build-jar.properties
Compiling 1 source file to C:\Users\Thomas Chavez\Desktop\ESPE202011-GEO-3285\EXAMS\unit 2\YaguanaKQ11.Java\YaguanaKQ11\build\classes
compile:
run:
Enter the 0 num:
0
Enter the 1 num:
1
Enter the 2 num:
2
Enter the 3 num:
3
Enter the 4 num:
4
In the position 1 it was saved: 0
The sum total is: 10
In the position 2 it was saved: 1
The sum total is: 10
In the position 3 it was saved: 2
The sum total is: 10
In the position 4 it was saved: 3
The sum total is: 10
In the position 5 it was saved: 4
The sum total is: 10
Enter the integer in position : 1
12
Enter the integer in position : 2
23
Enter the integer in position : 3
34
the average is: 23.0
BUILD SUCCESSFUL (total time: 46 seconds)
```

43:1 | INS |

Escribe aquí para buscar

13:48 1/3/2021

YaguanaKQ11 - Apache NetBeans IDE 12.0

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

Search (Ctrl+I)

237/4/359.0MB

Output - YaguanaKQ11 (run)

```
ant -f "C:\Users\Thomas Chavez\Desktop\ESPE202011-GEO-3285\EXAMS\unit 2\YaguanaKQ11.Java\YaguanaKQ11" -Dnb.internal.action.name=run run
```

...ave ArraysQuiz.java X WS15CorrectionExam.java X WS16MatrixAddition.java X HW15MatrixOperation.java X MatrixTransposition.java X MatrixFunction.java X YaguanaKQ11.java X

Source History

```
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[] array = new int[5];
25     Scanner ent = new Scanner(System.in);
26     for (int i = 0; i < 5; i++) {
27
28         System.out.println("Enter the " + i + " num:");
29         array[i] = ent.nextInt();
30         add += array[i];
31     }
32
33     for (int i = 0; i < 5; i++) {
34
35         System.out.println("In the position " + (i + 1) + " it was saved: " + array[i]);
36         System.out.println("The sum total is: " + add);
37         Scanner sc = new Scanner(System.in);
38     }
39
40     int i;
41     float s = 0, p = 3;
42     int[] a = new int[3];
43
44     for (i = 0; i < 3; i++) {
45         System.out.println("Enter the integer in position : " + (i + 1));
46     }
```

43:1 | INS | Windows (CRLF)

Escribe aquí para buscar

13:50 1/3/2021