tien transpire poarce neroccor han beday frome feath food trindom freip <default config> ♦ → □ Output × ...ava 🕅 HW16MatrixFuction.java 🗙 📑 HW15MatrixOperation.java 🗙 🐼 QuishpeSQ11.java 🗴 History 🔯 👨 - 💹 - 💆 🔁 👺 📮 🖫 🖓 😓 🔁 🖭 🎱 🍵 🖺 🛍 🝱 iacion\codigos\ESPE202011-FP-GEO-3285 × HW15 MatrixOperation (run) × QuishpeS-Q11 \* and open the template in the editor. Enter the 2 num: 5 package quishpes.gll; Enter the 3 num: - import java.util.Scanner: Enter the 4 num: - /\*\* 10 In the position 1 it was saved: 1 11 The sum total is: 40 12 \* @author Quishpe Sandy In the position 2 it was saved: 2 13 The sum total is: 40 14 public class QuishpeSQ11 { In the position 3 it was saved: 3 15 The sum total is: 40 16 In the position 4 it was saved: 2 17 \* @param args the command line arguments The sum total is: 40 18 In the position 5 it was saved: 32 19 public static void main(String[] args) { The sum total is: 40 20 // TODO code application logic here Enter the integer in position : 1 21 Scanner input = new Scanner (System.in); 22 Enter the integer in position : 2 23 int add = 0; 24 int[] arreglo = new int[5]; Enter the integer in position : 3 25 int[] array = new int[5]; 26 int[] array2 = new int[]{12, 23, 34, 98, 87, 65, 0}; the average is: 12.0 27 Scanner ent = new Scanner (System.in); 28 for (int i = 0; i < 5; i++) { 29 30 System.out.println("Enter the " + i + " num:"); Enter a number to search: 31 arreglo[i] = ent.nextInt(); 32 add += arreglo[i]; 1 not found in array 33 BUILD SUCCESSFUL (total time: 6 seconds) 3/1 OuishpeS-O11 (run) (1 more...) 12:25 13:55 Escribe aquí para buscar