**Activity 1**

The method Mystery() contains two arguments:

* int[] a 🡪 Which stands for an Array
* int b 🡪 Which stands for a simple integer

Then int z = b (Which is unnecessary)

Then W = - 1 (For no reason)

Then a for loop which states 🡪 int i = 0, then i < the array length then increment i

Then it compares the second argument B (which now is Z) and if they array index with i is more or equals, Z becomes the number of that indexed array and also W get the value of i (index)

For what I understood this mistery is probably trying to get the bigger number of the array, the B integer can be a pivot to compare then W get where in the index is the bigger number.

Note: (Method in java file)