# Function: ???

Write the code out for the following function in Pascal or C. Then hand execute the code you have written.

Once you have done that, give a name for this function based on what you think it does.

### **Details**

## Return Type

The function returns an **Boolean** value.

#### **Parameters**

• data, an array of Integers

and, if you decide to use C:

• size, an Integer

# Steps

- 1. Assign result to false.
- 2. For each element in the array data, check if the current value is greater than 0.
- 3. If so, result is now true and break the loop.

# **Hand Execution Data**

- data = [-99, -12, 0, 32]
- $\mathtt{size} = 4$