Portfolio Week 6

Int userInput

Input: = array of integers

While true

Begin

userInput: = input ()

End

IF userInput == 0 THEN

Begin

Break out of loop

End

Inputs.append(userInput)

End

Display (inputs.sum())

Display(inputs.sum()/inputs.count())

Display (Inputs.min())

Display (Inputs.max())

(Processing)

import javax.swing.\*;

int userInput;

IntList inputs = new IntList();

while (true){

userInput = Integer.parseInt(JOptionPane.showInputDialog("Enter Number"));

if (userInput == 0){

break;

}

inputs.append(userInput);

}

println(inputs.sum());

println((float)inputs.sum()/inputs.size());

println(inputs.min());

println(inputs.max());