Lab 3 Desk Check

**Program Begins**

* User inputs 7 values within the appropriate range.
* (If user inputs a non-numeric input, ask user to input a numeric value and focus into on the textbox user was on and print this.)
* ”Error, Please input a number! Try again!”
* (if user input is out of range then say this and then focus into the textbox the user was on and print this.)
* “Error, Please input a number between 0 – 1000 value! Try again!”
* If everything is good then proceed to the next step.
* Display employee one average
* Loop
* User inputs 7 values within the appropriate range.
* (If user inputs a non-numeric input, ask user to input a numeric value and focus into on the textbox user was on and print this.)
* ”Error, Please input a number! Try again!”
* (if user input is out of range then say this and then focus into the textbox the user was on and print this.)
* “Error, Please input a number between 0 – 1000 value! Try again!”
* If everything is good then proceed to the next step.
* Display employee two average
* Loop
* User inputs 7 values within the appropriate range.
* (If user inputs a non-numeric input, ask user to input a numeric value and focus into on the textbox user was on and print this.)
* ”Error, Please input a number! Try again!”
* (if user input is out of range then say this and then focus into the textbox the user was on and print this.)
* “Error, Please input a number between 0 – 1000 value! Try again!”
* If everything is good then proceed to the next step.
* Display employee three average
* User UI is disabled because he/she entered the seventh value of the third employee
* Display the average shipped of the three employees combined
* User UI is still disabled unless user press reset.
* User press reset, or press button ESC for UI to enabled again.
* User press Exit.

**Program ends**