

Andre Agrippa

NETD 2202

02/26/2020

Desk Check – Lab 3 Average Units Shipped

Event Handler: btnExit

User Action	Input	Purpose	Desired Response	Actual Response
Click	N/A	Closes the application	Closes the window form	Closes the windows form with no further instructions

Event Handler: btnReset

User Action	Input	Purpose	Desired Response	Actual Response
Click	N/A	Resets the form back to its original state	Resets all input, output and variables	Resets all input, output and variables. Anything on the form that has changed from its original state

Event Handler: btnEnter

User Action	Input	Purpose	Desired Response	Actual Response
Click (Employee 1)	txtUnits.Text = "5000"	Receives input from txtUnits, checks for validation, places value in an 2d array, calculates average for each employee and calculates average per day.	Displays 5000 first entry employee 1	Displays 5000 on employee 1 txtEntries1
Click (Employee 1)	txtUnits.Text = "-10"	Receives input from txtUnits, checks for validation, places value in an 2d array, calculates average for each employee and calculates average per day.	Displays error input must be between 0 and 5000.	MessageBox.Show("Units must be a whole real number between 0 and 5000. Please try again.")
Click (Employee 1)	txtUnits.Text = "asd"	Receives input from txtUnits, checks for validation, places value in an 2d array, calculates average for each employee and calculates average per day.	Displays error input must be a real number.	MessageBox.Show("Units must be entered as a whole number. Please try again.")
Click (Employee 1)	txtUnits.Text = "5001"	Receives input from txtUnits, checks for validation, places value in an 2d array, calculates average for each employee and calculates average per day.	Displays error input must be between 0 and 5000.	MessageBox.Show("Units must be a whole real number between 0 and 5000. Please try again.")

