**NETD 2202** 

02/26/2020

## Desk Check – Lab 3 Average Units Shipped

## **Event Handler: btnExit**

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

## **Event Handler: btnReset**

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

## **Event Handler: btnEnter**

User Action	Input	Purpose	Desired	Actual Response
			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	Displays 5000 first entry employee 1	Displays 5000 on employee 1 txtEntries1
		calculates		
Click (Employee 1)	txtUnits.Text = "- 10"	average per day.  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	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.")