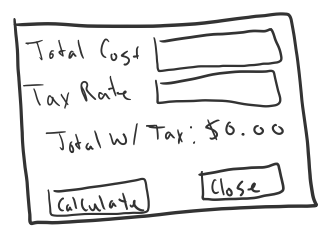
Bailey Maynard 9/5/18

Purpose: Calculate the total cost of a purchase including sales tax

Input: Cost of the items purchased and the tax rate

Output: Total cost of the items including tax



Controls and their values

Form	(Default)	The default form for the	"Tax Calculator"
		application	
Label	(Default)	Displays "Total Cost"	"Total Cost"
Label	(Default)	Displays "Tax Rate"	"Tax Rate"
Label	(Default)	Displays "Total w/ Tax:"	"Total w/ Tax:"
Label	totalCost	Displays the total cost after	"\$0.00"
		calculation by the	
		"Calculate" button	
TextBox	costOfItems	Allows the user to input the	(677
		total cost of the purchase	
		before tax	
TextBox	taxRate	Allows the user to input the	6677
		tax rate as a percentage	
Button	calcButton	Will take the total cost the	"Calculate"
		user inputs and multiply it	
		by the tax rate, then add the	
		product with the total cost	
		of the purchase before tax	
Button	closeButton	Will close the application	"Close"

Event Handlers

calcButton_Click	Takes the total cost given by the user and multiplies it
	by the tax rate also given by the user. Then, it will take
	the product and add it to the total cost supplied by the
	user and output it to the totalCost label.
closeButton_Click	Closes the application

Flow Chart

