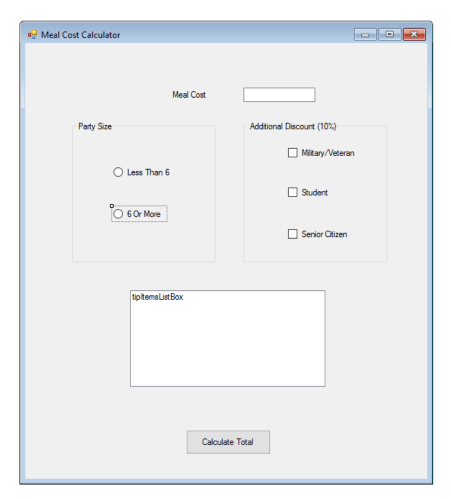
CIS 266 Introduction to .NET Development using C# (Spring 2018)

Assignment 4 (Recommend Due: March 12, 2018)

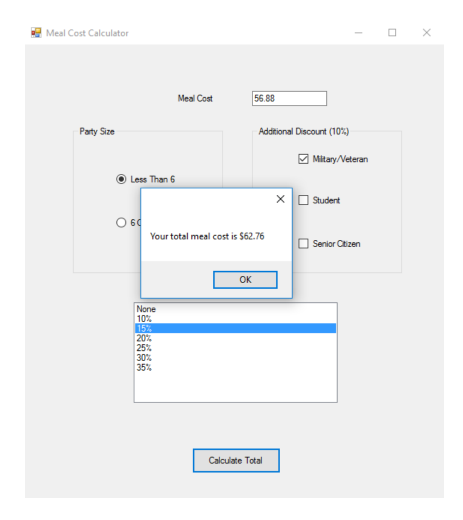
Requirement

This assignment is to design a windows application to calculate the total meal cost based on the input of meal cost, selection of additional discount, and tip rate depending on both the minimal charge and users' selections. In this assignment, you will use Visual Studio 2015 and write C# code for following functionalities:

1. Build a user interface that looks like this. It allows users to enter the cost of meal, select the party size category, and choose any situations when an extra 10% discount can apply. Use RadioButton for party size selection (mutually exclusive), and CheckBox for extra discount situations. Put all radio buttons and check boxes inside group box as shown. Place a ListBox to show the tip option and a button to calculate the total cost for the meal when clicked. Set the *Enabled* properties of the button to false.



- 2. In the fields, define two **constant double** variables **TAX_RATE** = **0.076** and **EXTRA_DISCOUNT** = **0.1** and the following variables using appropriate data types: **mealCost**, **tax**, **tipRate**, **tip**, and **totalCost**.
- 3. Program the *CheckedChanged* function (by double clicking) of both radio buttons to perform the following functionalities when check status changed:
 - a. If the party size is less than six, use the listbox to show the user tip rate options of "None", "10%", "15%", "20%", "25%", "30%", and "35%". Use for loop to add those options (except None) to the listbox (Hint: you can loop from 10 to 35 with a step of 5.
 - b. If the party size is six or more, **only** show the user tip options of "15%", "20%", "25%", "30%", and "35%". Use for loop to add those options to the listbox.
- 4. Program the *SelectedIndexChanged* function (by double clicking) of the listbox to perform the following functionalities when selection changed:
 - a. Enable the button if it's disabled.
- 5. Program the "Calculate Total" button to perform the following functionalities when clicked:
 - a. Check the user input of meal cost. If it is blank or cannot be converted to a double type data, clear and refocus the text box and show an error message to the user asking for valid input.
 - b. Check all three check boxes, if any one of them is checked, use the **EXTRA DISCOUNT** to calculate the discounted meal cost.
 - c. Calculate the tax based on the meal cost using **TAX_RATE**.
 - d. Use Switch statement to check the value of tip option selected in the list box, and assign value to **tipRate** accordingly.
 - e. Calculate the **tip**, **totalCost** and show a message to the user the total amount to pay.



Submission

Zip your ENTIRE project folder and name your zipped file to (yourlastname)_a4. Submit your zipped file to the Blackboard dropbox as an attachment.