CISS 160 Homework – UI Controls and Multi Line Output

The grade you earn will be based on a number of factors, including overall quality/correctness/validity of your application, following the file naming guidelines, following the compressed folder guidelines (see below and Syllabus), and following the other guidelines such as comments for your name, programming comments, test cases etc.

General guidelines for each program:

> Include three comment lines within each program's Form1.cs file with your name, student id number, date, and goal/purpose of the program:

//Author: Your NAME

//ID: Your Student ID Number (NOT YOUR SOCIAL SECURITY NUMBER)

//Date:

//Goal-Purpose of the Program: (...your description...)

- > within any program file where you write source code, include comments throughout your code describing in your own words, what the various sections of your code are doing; single line comments can be preceded by two forward slashes //COMMENT...
- > for each program create a Text file in the folder where your project files are located and call it TestPlan.txt edit that file for each program below to include a description of the different 'Tests' that you performed to give yourself assurance that your program is valid/is working correctly; this can include validating data to be numeric, validating that required data was entered, exception handling, other tests to verify specific calculations, functionality, verifying User Interface events etc.

Write the C# programs described below:

- > the requirements for each program will be described as a paragraph below OR the requirements will be represented as a compiled .exe of a program (note: this is not source code) that I include in the assignment folder so you can see a running version of how your program should work
- > we will cover general aspects of various programming elements during lectures, but it is up to you to combine the lecture learning components along with the textbook reading to create a specific solution
- > any images/graphics that are needed will be included in the assignment folder or I will provide in Angel

(see next page)

CISS 160 Homework – UI Controls and Multi Line Output

1. (50 Points) User Interface Controls and Multi Line Output. Create a C# windows form containing different user interface controls and display multiple lines of output in a label. *Use the enclosed .exe as an example and create a program that looks and functions the same.* Be sure to refer to the general programming guidelines listed above. Name your project:

UIControlsAndMultiLine - Your Name

This Form will show the Total Cost of selected Car and selected options. It will also display text describing what was chosen. Upon clicking of the Calculate button:

- a) Validate that at least one Car choice radio button is chosen
- b) If no Car is chosen, display an error message
- c) Add up the Car cost based on the cost of the Car chosen and Car Options chosen
- d) Build a String of the Car Chosen, and any Car Options selected; and display each Car and Car Option on a new line in the What was Ordered Text Box (hint use the \n newline character to go to the next line in a string; consider using the radio button and check box .Text property to help you fill in the string/Label)
- e) If no options are Chosen, display "Options: None" in the What was ordered Text Box
- f) Include a Clear All button that clears all radio buttons, checkboxes and labels

Take all of your completed project folders above and copy them into a folder named:

UserInterface - Your Name

Zip up this folder and submit the zip file in this dropbox by the due date and time.