Name : Chris Sherman

Program name : ShermanChrisProgram03

Course # or name : C#

Section # or Day/Time: MW 930-1220

Date : 6/6/19

Template Cover Sheet to Turn in Along with Your Program

Remember to rename this file LastFirstProgramNN.docx where NN is the chapter or program number, possibly with an A, B or C after it or maybe with a hyphen and the exercise number after that. Also, zip your required files together, including this one, and upload ONLY the .zip file. You will have one of these Word documents for EACH of your programs, so, if one chapter does 3 small programs, you’ll turn in 3 of these template files, one for EACH of the 3 programs.

**Items that I was unable to make work**:

none

**Extra Credit Items that I did and how much I think they are worth**:

**n/a**

**What I learned**:

It was similar to some of the tutorials, but it helped reinforce on how to make this type of gui, that the user clicks an item then the program displays some text.

**Problems I ran into** (state the problems and how you solved them):

Noticed that my output text was shifted to the left, remembered in the properties tab there is a text align button that you can center the text.

**How many hours this assignment took me**:

I think about 1.

**Is this a good assignment for future students, and why or why not**:

Yes it’s good because helps to reinforce what was learned in the tutorials.

**Suggestions for improvement of the program** (This does not mean improvement of the assignment—I want to know that too, but put that in the previous answer. I mean, if this program were for a real world situation, what should you add to the program or change? Things like: It would be good to ask the user if they want to run this again instead of just stopping; validating the user’s input to make sure they entered a positive integer; etc.**):**

Maybe could have options to select what suit you want to see, or display the whole deck.

**Sample Runs** (Make screenshots of the output and paste below. Resize them so that they take up the width of the page. Do not include individual screenshots in your zip file. If you are running it with Visual Studio, you might want to drag the bar between the source code and the output up to almost the top of the screen so that the screen shows more lines of output; that will keep you from having to do so many screenshots to capture all the output from your program. I do NOT need screenshots of your source code because you will turn in your source file(s) in the .zip file; I just need screenshots of the OUTPUT. **If the instructions in BlackBoard state to use specific data to test with, make certain that you use exactly that data; otherwise, you could lose a significant number of points on this assignment):**









