CS 150 Lab - Functions

The purpose of today’s lab is for you to get some hands-on experience with breaking up your programs into functions.

- Be sure to answer the given questions before you start
- Be sure your output looks exactly like the specified output
- Be sure to place each project in a folder called PUNetIdFunctionsLab. When you have completed the required projects, drop your folder in CS150-02 Lab when you are done. (By noon on Friday)
- Show the instructor or TA your solution before submitting it

Lab 1

For this lab, you will need to create a new Visual Studio project that will contain your source code. Name this project “MarkupXXXXXXXX”, replacing the XXXXXXXXX with your PUNetID.

Write a program that asks the user to enter an item’s wholesale cost and its markup percentage. It should then display the item’s retail price.

The program should have a function named `printHeading` and a function named `calculateRetail` that receives the wholesale cost and the markup percentage as arguments, and returns the retail price of the item.

Input Validation: If the user inputs a negative number for either the wholesale cost or the markup percentage, then you need to ask the user to enter the numbers again.

```
*******************
*    Retail Price Calculator     *
*******************

Enter the item’s wholesale cost: $5.00
Enter the item’s markup percentage: 100
The retail price is: $10.00
Would you like to calculate the price of another item? Y

Enter the item’s wholesale cost: $5.00
Enter the item’s markup percentage: 50
The retail price is: $7.50
Would you like to calculate the price of another item? N

Thank you.
```
Lab 2

For this lab, you will need to create a new Visual Studio project that will contain your source code. Name this project “TemperatureXXXXXXXX”, replacing the XXXXXXXXX with your PUNetID.

You are to write a program that will convert temperatures from Celsius to Fahrenheit and vice versa.

The formula for converting a temperature from Fahrenheit to Celsius is:

\[ C = \frac{5}{9} (F - 32) \]

The formula for converting a temperature from Celsius to Fahrenheit is:

\[ F = (C \times \frac{9}{5}) + 32 \]

Write four functions for this program; (1) `printHeading` will print the programs heading for the user, (2) `getSelection` will print the selection interface with the user and return the user's selection, (3) `celsius` will convert a Fahrenheit temperature to Celsius, and (4) `fahrenheit` will convert a Celsius temperature to Fahrenheit. Write a
function and test it. Then write the next function and test it. Do not write more than one function before testing.

********************************
*      Temperature Converter  *
********************************

Please select one of the following:
  1. Fahrenheit to Celsius
  2. Celsius to Fahrenheit
  3. Quit

Your selection: 1

Thank you. Please enter the temperature in Fahrenheit: 64

64F is equal to 18C.

Please select one of the following:
  1. Fahrenheit to Celsius
  2. Celsius to Fahrenheit
  3. Quit

Your selection: 2

Thank you. Please enter the temperature in Celsius: 18

18C is equal to 64C.

Please select one of the following:
  1. Fahrenheit to Celsius
  2. Celsius to Fahrenheit
  3. Quit

Your selection: 3

Thank you for using this program. Goodbye.

What data are your functions going to need? What will be the functions’ parameters?

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
What are the return values of the functions, and what will be contained within the function bodies?

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________________________________________________________________________
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What will be in the main function?

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