$\frac{\text{COMP 101} - \text{PROBLEM SOLVING WITH COMPUTING}}{\text{LAB #4 (5-2)}^{1} [24 \text{ PTS}]}$

PURPOSE:

To practice more Python coding, in particular, 'CONSTANTS', string formatting, and using functions (or methods, we'll use these terms interchangeably for now).

TASKS:

You will write three short programs using methods, CONSTANTs and other language elements. Your documentation and output (spelling, formatting) should be professional.

- (1) Chapter 4: Program #2 page 148 (name it **rect.py**) [6 pts]
- (2) Chapter 4: Program #4 page 149 (name: **bookClub.py**) [8 pts]
- (3) The program that you are writing (cash_reg.py) should use methods along the same model as cost_calc6.py. Your methods do not have to take parameters or return values; though if you want to practice doing that I fully encourage you to try (it is not required). [10 pts]

Create your own banner function to display at the start and end of the program. Your banner should minimally display your name, but feel free to embellish with art or company logos/names.

Also create a main function to call the other methods you are creating.

I am providing you with a sample run of the program as a form of specifications. Here are some tips for items to consider as you write your program:

- Your program should be easy to modify if the current state tax rate changes. That means code should only have to *change only in one spot* for this.
- Your identifiers for methods and variables should be descriptive.
- Your code should be properly documented this includes your methods.
- Use % formatting instructions to produce your output *whenever you display any variable(s)*. I have provided you with a sample program (**formatting_fn.py**) and your text shows their use in chapter 2 as well.
- Your output has to be lined up nicely and be as close to the output format that I am showing on the next page. Do <u>not</u> change the order or the amount of information required from the user.

¹ The number in () corresponds to the assignment number on the Franklin University web page and should be used when you submit your assignment via dropbox for proper credit.

DELIVERABLES:

Three program files, **rect.py**, **bookClub.py** and **cash_reg.py**. Place them into a folder and zip them up before you upload it to the dropbox in the appropriate spot. Be sure the required identifying information (name, class, assignment numbers etc) are on all of your documents so that you can receive credit for your work.

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Sample program run for cash_reg.py follows; user input is shown in **red**. Obviously, item number, description etc all could vary, but you may want to use these for *initial* testing. Notice that each program run contains two transactions.

_____ your own fun banner here ------Program calculates total cost of same items purchased. State tax is 8 percent. Enter item description: flashlight Number of items purchased? 1 Price per item? 5.25 Item : flashlight Number : 1 Item Price: \$ 5.25 SubTotal : \$ 5.25 Tax : \$ 0.42 _____ Total : \$ 5.67 Program calculates total cost of same items purchased. State tax is 8 percent. Enter item description: umbrella Number of items purchased? 3 Price per item? 7.75 Item : umbrella Number : 3 Item Price: \$ 7.75 SubTotal : \$ 23.25 Tax : \$ 1.86 _____ Total : \$ 25.11 _____ your own fun banner here
