COMP 101 – PROBLEM SOLVING WITH COMPUTING

Lab #5 $(6-1)^1$ [24 PTS]

PURPOSE:

To practice more Python coding using functions and decision structures.

TASKS:

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

- (1) Chapter 4: Program #1 page 148 (name it roman.py) [8 pts]
- (2) Chapter 4: Program #3 page 149 (name: mass.py) [8 pts]
- (3) Chapter 4: Program #5 page 149 (name: sales.py) [8 pts]

DELIVERABLES:

Three program files, **roman.py**, **mass.py** and **sales.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.

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.