## $\frac{\text{COMP 101} - \text{PROBLEM SOLVING WITH COMPUTING}}{\text{HOMEWORK #6 (9-2)^1 [25 PTS]}}$

## TASKS:

Answer the following questions:

Chapter 6:

- a. Multiple Choice questions 1 10 starting page 219 [10 pts]
- b. Algorithm Workbench problems #1, #3 and #5 on page 220 [5 pts each]

No need to copy back any of the questions, just present your answers in an orderly manner.

## **DELIVERABLES:**

One MS Word document containing the answers all of the questions.

It is highly recommended that you test out any code in IDLE before you cut-and-paste *only* the relevant parts for the given question into your Word document.

You must use either <u>single line</u>-spaced Courier or Consolas non-proportional font for all of your code listings if they are part of MS Word, otherwise your indentation etc won't show up correctly and <u>you will lose points for syntactically incorrect Python</u>. Using the default Times Roman font will *not* work for code listings.

<sup>&</sup>lt;sup>1</sup> 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.