

# CSC 119 – Introduction to Programming: Python

## TOPIC 2

### TOPIC 2 – ASSIGNMENT – Assignment #1 – 60 Points

ASSIGNMENT #1 – COMPLETE THE FOLLOWING (*DESIGN ONLY*):

Chapter #1:

- R1.14
- R1.16
- R1.17
- R1.19
- R1.20

### Instructions:

1. Using the information from Topic 1 OR the examples in the book complete each part of the assignment above.
2. If you are writing an algorithm to insert into your design you may want to use Word or Notepad – your choice OR, use XMind AND integrate the algorithm. If you want to use another design technique (please have it approved by me).
3. Each part of this assignment is worth 12 points.
4. Label each part of the assignment (e.g. Assignment #1 – R1.12) as you complete your work.
5. Put each part of the assignment in a folder labeled: **CSC 119 470 – Assignment #1.**
6. Zip/Compress the folder (no .odt OR .rar files please).
7. Upload the compressed folder to the Assignment #1 - "Assignment" drop box in D2L.

Don't forget to refer to the Grading Rubric for point deductions on your programs (located under the Content tab).

Spelling and grammar errors are ½ point per error.