**A4: Chapter2 - 3**

1. Chapter 2 Review Exercises R2.6: not by pencil and paper but programming with the comments on how the order of precedence is applied to get the output.
2. Chapter 3, Review Exercises R3.3. You can create a program where x is declared and initialized to a value if necessary. Type the code to find an issue or issues for each question and describe them inside the program.
3. Chapter 3, E3.3
4. Chapter3, E3.14
5. For each problem, create a separate .cpp file and give a comment on every part of a single line of your code. Your comment should be as detailed as possible; add a program header to the top of each program
6. Apply IO manipulation to each program in order to neatly organize your outputs.

**Submission Guidelines:**

Zip the following components and name the file in the format of A4\_Lastname\_Firstname.zip

* .cpp for each problem
* A Microsoft Word document or PDF that includes the following:
* Title of the assignment
* Your name
* For each problem, its title and a screenshot of a sample program run. Do not take a screenshot of your code.

Points:

* + Points evenly distributed to each question