# CISC 3115 TY2 Exercises for Stack and Queue

Hui Chen

Department of Computer & Information Science
CUNY Brooklyn College

#### **Exercises**

- Infix expression evaluation
- Compute directory size (including subdirectory)
   without using recursion
- Passenger seat assignment using a priority queue (1st class and economy class)

### Infix Evaluation

- Complete the example program in section 20.11 in the textbook
  - Create directories in your journal
  - Enter, compile, and run the programs in Section 20.11 (Listing 20.12)
  - Revise the program to add an operator "^", i.e., the power operator, e.g., 2^3 = 2 \* 2 \* 2 = 8. Note that the power operator has higher precedence than \* and /
  - Use git to make a submission

## **Directory Size**

- This is exercise 20.18 in the textbook. We wrote a program to compute total size in bytes of a directory including all files and subdirectories using recursion.
   You are to redesign the program using iteration instead, for which, we use a Queue data structure. The algorithm is given in exercise 20.18
  - Create directories in your journal
  - Implement the algorithm using a queue in exercise 20.18
  - Use git to make a submission

## Passenger Seat Assignment

- This is to extend the example program discussed in class. We assign seat on an airplane for passengers in a queue. We now consider that passengers have priority, i.e., the 1<sup>st</sup> and economy classes.
  - Create directories in your journal
  - Randomly generate a number of passengers to form a queue, and randomly assign one of the two classes
  - Use PriorityQueue to assign seats, the passengers in the 1<sup>st</sup> class have higher priority
    - Assume the aircraft has only one cabin.
    - The passengers in the 1<sup>st</sup> class get to pick a seat first. You may simulate it by randomly assign a seat (no user interaction). You can list available seat and enter one from the list if you wish to.
  - Use git to make submission.