# **CS401 Lab 7**

This lab is to be completed individually.

### What to do?

# Part1

- 1. Read emp.txt file and create an array of employee objects.
- 2. Sort employee items by ID using Selection Sort method. Print elements after sorting.
- 3. Implement Search employee function using Binary Search

Note: the code structure for this part should be like:

```
class Sorting {
  void selectionsort(T array[], int low, int high);
  void binarySort(T array[], int low, int high);
  public static void main(...);//put your test code here
}
```

#### Part2

**Infix to postfix evaluation:** Using the Stack class developed in the previous lab, evaluate the following expression. Note that you have to first change these infix expressions to postfix expressions. Once you have a postfix expression, evaluate it using the Stack class to get the result.

Sample input/output data for you to test your program:

1. 1+3\*8

Outputs:

• Postfix: 138 \* +

• Evaluation: 25

2. 8-3-4\*6+3

Outputs:

• Postfix: 83-46\*-3+

• Evaluation: -16

3. 
$$8-2+8/4+6-1-6/2$$

Outputs:

• Postfix: 82-84/+6+1-62/-

• Evaluation: 10

Print postfix and evaluation of all above three inputs. Put the code of this part in a different class.

## Part3

Write a program to find out **if string given is a palindrome**. Take input from user and check whether it is a palindrome. Put the code of this part in a different class.

Make sure that your code is well documented i.e., in-line comments with a simple README would be ideal. For instance, every function and complex portion of code should have comments that describe what it does.

### What to turn in?

- 1. Source code .java files
- 2. Your program's outputs in a PDF file. Provide screenshots of outputs of 3 parts in a single file.
- JAR file
- 4. README file to demonstrate how your program works. Include a command to determine how to run the JAR file.