Recitation 3: Stacks (Spring 2023 TA Version)

1. [10 minutes] Write the following push(), pop(), peek() methods to implement a stack using a doubly linked list (head is top of the stack)

```
public class intNode {
        private int number;
       private intNode next;
        private intNode prev;
        public intNode(int number) {
               this.number = number;
               next = null;
               prev = null;
       }
public class intStack {
        private intNode top;
       public intStack() {
               top = null;
       public void push(int number) {
       public int pop() {
       public int peek() {
       }
}
```

- 2. [5 minutes] Write the order of complexity in Big-O for the following operations
 - a. Searching for a value in a stack.
 - b. Reversing an array using a stack.
 - c. Evaluating a postfix expression using a stack.

- d. Adding an element to a stack.
- e. Retrieving the bottom-most value in a stack.
- f. Removing a single element from a stack.
- 3. [5 minutes] Evaluate the following postfix expression:

4. [5 minutes] Evaluate the following prefix expression:

5. [5 minutes] Convert the following prefix expression to postfix:

6. [5 minutes] Write a method to push a node to the bottom of a stack.

```
public void insertBottom(Node node, Stack s) {
```

}

}

7. [15 minutes] Write a method that evaluates a postfix expression using a stack and returns the result. Assume a valid postfix string is given and assume you have a stack with the following methods: .push(), .pop(), .peek():

```
Public static int evaluatePostfix (String str) {
```