

## CSDS 233 Assignment #2

**Due October 6, 2024, before 11:59 pm. 100 points**

### Submission Instructions

- The submissions will be evaluated on completeness, correctness, and clarity.
- Please provide sufficient comments in your source code to help the TAs read it.
- Please generate a single zip file containing all your \*.java files needed for this assignment (not .class) and optionally a README.txt file with an explanation about added classes and extra changes you may have done.
- Name your file P1\_YourCaseID\_YourLastName.zip for your **coding exercises**. Submit your zip file electronically to Canvas.
- Please submit a **PDF** for your answers to the written exercise **separate from the zip file**.

### Office Hours for This Assignment

- October 2, from 10:00 am - 11:00 am (only for Written Exercise):  
Zoom: <https://cwru.zoom.us/j/2336305061?pwd=yN4eRRA0xbpFdnBy7kqxNxQ5oklo45.1>  
Passcode: 313723
- September 26th from 4:00 pm - 5:00 pm:  
Zoom: <https://cwru.zoom.us/j/8153265328?pwd=S0JUSWVyQWF2aEZ4MDY4UnM3L3E4QT09>  
Passcode 666661

### Contact Information

If you have questions outside of the scheduled office hours:

- For written questions, email: yxw2533@case.edu
- For coding problems, email: qat3@case.edu

## Written Exercise [50 points]

Answer the following questions.

### P.1) Answer the following questions: (10 points, 2 points each)

- a) Each element in an array occupies 4 storage units. If the storage address of the 20th element is 500, what is the starting address of the array? (Give the calculation process or explanation.)
- b) What do stacks and queues have in common?
- c) For a binary tree with a depth of 8, what are the maximum and minimum possible numbers of nodes it can have? (Give the calculation process or explanation.)

d) A complete binary tree contains 256 nodes. What is its depth, and how many leaf nodes does it have? (Give the calculation process or explanation.)

e) If the input sequence of a stack is 1, 2, 3, 4, 5, 6, provide three possible output sequences.

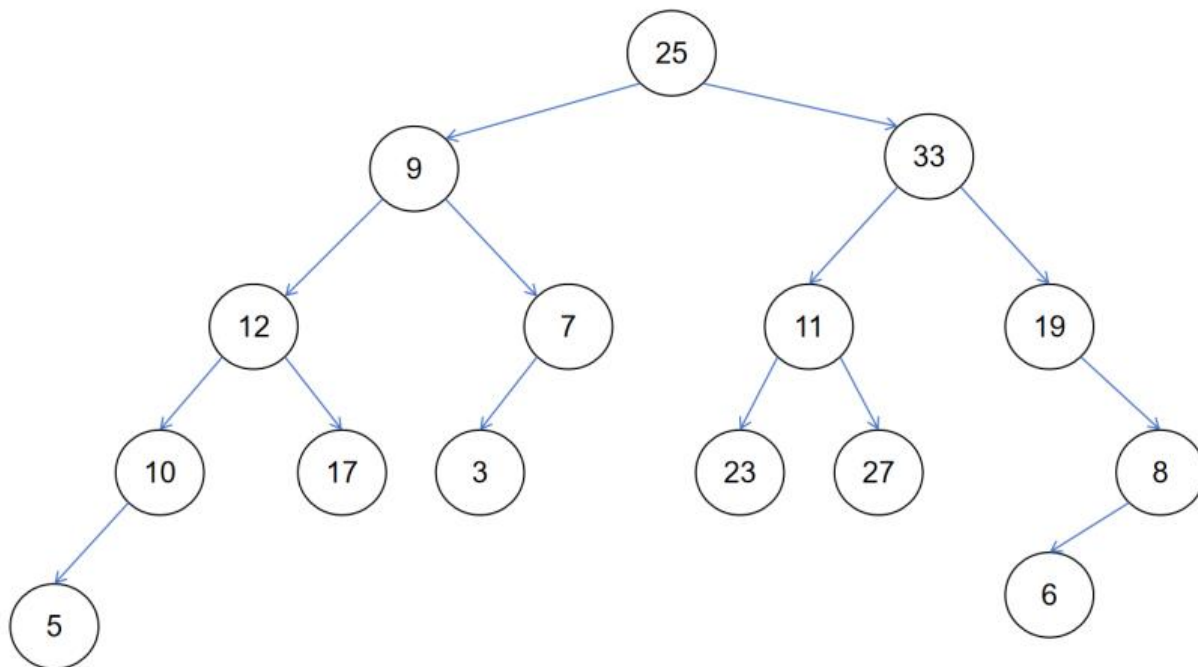
**P.2)(20 points)**

Consider the following binary tree with 15 nodes. Describe the order of nodes visited in each of the following traversals of the tree:

a) In-Order (6 points)

b) Pre-Order (6 points)

c) Post-Order (7 points)



**P.3)(20 points)**

Convert the following expressions from infix into postfix or from postfix into infix. (5 pts each)

a)  $7 / 5 * G ^ 6 * C + A ^ 3 * B + Z - T$

$$\text{b) } X * Y^2 * \frac{7}{\sqrt{1 - \frac{A^2}{B^2}}} - Z$$

$$\text{c) } XYZ - ABC * DEF + -/OPQ/- 8 * G^2$$

$$\text{d) } -b + (b^2 - 4ac)/2a + 7c */$$

## Programming Exercise [50 points]

### 1. Implementing and Operating on a Linked List [20 points]

In this assignment, you will implement a singly linked list from scratch. You are not allowed to use the built-in class in Java (`java.util.LinkedList`). The purpose of this programming task is to implement a linked list manually and understand the fundamentals of node traversal.

#### Task

- Implement a class named `IntegerNode` (similar to `StringNode` discussed in class) to represent a node in a singly linked list. This class should have only two attributes:
  - `element (int)`: The element stored in the node.
  - `nextNode (IntegerNode)`: A reference to the next node in the list.
  - Provide appropriate getter and setter methods for these fields.
- Implement a class named `NumLinkedList` to represent the linked list using `IntegerNode` as its nodes. This class should provide the following functionalities:
 

Required public methods:

  - `int size()`: Returns the number of elements in the list.
  - `void add(int)`: Adds an element to the end of the list.
  - `boolean isSorted()`: Returns true if the list is in ascending order, false otherwise.
  - `void reverse()`: Reverses the elements of the list in place, using constant space and linear time.
  - `static NumLinkedList merge(list1, list2)`: Combines `list1` and `list2` into a new `NumLinkedList` containing all elements from both lists. If both input lists are sorted, the resulting list should maintain sorted order.
  - `static NumLinkedList duplicate(list)`: Returns a copy of the input list with a different address from the original object and different node addresses.

**Instructions:** Write the `IntegerNode` and `NumLinkedList` classes with the specified attributes and methods. Create a test class to demonstrate the various list operations. **Encapsulation** should be taken into account for all methods and fields in both classes.

## 2. Implementing a QueuedStack<T> Class [15 points]

- Task: Create a class named **QueuedStack<T>** which has a **single** Queue( java.util.Queue<T> ) object in its constructor.
- Include the following public methods for stack operations:
  - *T push(T element)*: Method to push an element onto the stack. Returns the element that was pushed.
  - *T pop()*: Method to remove and return the element at the top of the stack.
  - *T peek()*: Method to look at the element at the top of the stack without removing it.
  - *boolean empty()*: Method to check if the stack is empty.

### Instructions:

Write a QueuedStack<T> class with the specified constructor and methods, mimicking the behavior of a stack using a **single** queue. Ensure to throw EmptyStackException by importing it from the java.util library where appropriate, referring to the Java [Stack](#) class behavior. Create a test class to demonstrate creating a QueuedStack object with different data types, adding some elements, and performing stack operations.

### Reference:

For the official Java Stack API, refer to [Java Stack Documentation](#). Note: This reference is for understanding the expected behavior; do not use java.util.Stack in your implementation.

## 3. Implementing a StackifiedQueue<T> Class [15 points]

- Task: Create a class named **StackifiedQueue<T>** which has **two** Stack (java.util.Stack<T>) objects in its constructor.
- Include the following public methods for queue operations:
  - *boolean add(T element)*: Method to insert an element into the queue. Returns true if the element is successfully added.
  - *T poll()*: Method to remove and return the element at the head of the queue. Returns null if the queue is empty.
  - *T peek()*: Method to look at the element at the front of the queue without removing it. Returns null if the queue is empty.
  - *boolean isEmpty()*: Method to check if the queue is empty.

### Instructions:

Write a StackifiedQueue<T> class with the specified constructor and methods, mimicking the behavior of a queue using stacks. Create a test class to demonstrate creating a StackifiedQueue object with different data types, adding some elements, and performing queue operations.

**Reference:**

For the official Java Queue API, refer to the [Java Queue Documentation](#). Note: This reference is for understanding the expected behavior; do not use `java.util.Queue` in your implementation.