Room 309 HAV SEAT:
COMS W3134 Data Structures in Java – Section 1
Midterm Exam, Spring 2018
NAME:
UNI:
SECTION (1 or 2):
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Place all answers in this booklet. You may use the bla eed additional space.
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1	2	3	4	5	6	7	Total		

1.	(12 points total)	Using	induction,	prove	that	in a	full	binary	tree	with	N	interior	nodes
	(non-leaves), the	ere are	N+1 leaf no	odes.									

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- 2. (16 points total) Run times (for big-O costs, provide as tight a bound as you can get):
  - a. Give the **worst** case big-O cost for the following algorithms:
    - i. (3 points) Generating a postfix expression from an expression tree that has a total of N nodes (inclusive of both operators and operands).

ii. (3 points) Contains operation on a perfect binary search tree.

## Assignment Project Exam Help iii. (3 points) Recursive calculation of Fibonacci numbers (the non-memoized

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iv. (3 points) N get operations on a java.util.ArrayList of length N.

b. (4 points) List the answers in part a from fastest growth rate to slowest growth rate. If any have the same growth rate put them next to each other in the list and circle them.

- 3. (17 points total) Expression Trees
  - a. (13 points) Given a mathematical expression in postfix notation (RPN) apply the expression tree generation algorithm. Show the state of the stack at each step as you process each token of the expression. Draw the final expression tree that is popped off at the end.

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b. (4 points) Give an invalid postfix expression to be evaluated by the algorithm in part a. Your example must cause the stack to underflow before it reaches the end of the expression. (Note: You are only giving us the expression, you don't have to run through the algorithm.)

4. (10 points total) You are given both the pre-order traversal and the in-order traversal for a unique binary tree. Draw the corresponding tree and write down its post-order traversal.

Pre-order traversal: BACEDF

In-order traversal: CAEBDF Assignment Project Exam Help

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5. (17 points total) Write a standalone **recursive** Java method, *int calcHeight(TreeNode root)* that, given a reference to the root node of a binary tree, returns the height of the tree. Assume a standard Binary TreeNode implementation with left child and right child references (there is no height field stored in these nodes). An empty tree will return a height of -1. (You may find the Math.max function useful in your implementation; it takes in two ints and returns the larger of the two.)

int calcHeight(TreeNode root) {

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6. (17 points total) Imagine using a doubly linked list to implement the queue ADT for values of type *int*. Skeleton code is provided below. Implement the *enqueue* and *dequeue* methods. Instead of using the methods of the List ADT, manipulate the nodes directly. You have access to the head and tails nodes directly. This doubly linked list uses sentinel nodes and you can assume that head and tail have already been initialized properly.

```
class LinkedListQueue {
    private static class Node {
        public Node(int d, Node p, Node n) {
            data = d; prev = p; next = n;
      }
      Node prev;
      Node next;
      int data;
}

Node head;
NATSISIGNMENT Project Exam Help
public enqueue(int x) { // write this};
public int de
}

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```

- 7. (11 points total) Binary Search Trees:
  - a. (7 points) Starting with an empty Binary Search Tree, show the tree after inserting each of the following values sequentially: 7, 1, 4, 3, 6, 5, 2.

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b. (4 points) Take the tree resulting from part a and perform a full remove operation on the value 4. When removing, you must pick your replacement from the **left** subtree if there are two children. Draw the resulting tree.