[20]



## NORTH SOUTH UNIVERSITY

Department of Electrical and Computer Engineering B.Sc. in Computer Science and Engineering Program Final Assessment Fall 2021 Semester

Course: CSE 225 Data Structure and Algorithms, Section-10

Instructor: Mohammad Rezwanul Huq (MRH1), PhD, Associate Professor (Part-time)

Full Marks: 100

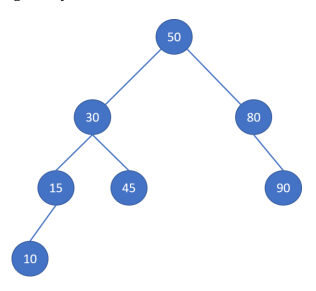
Duration: 1 hour and 30 minutes [Last time of Submission: 11-20 AM]

**Note:** There are **5** (**FIVE**) questions. Answer ALL of them. The Mark of each question is mentioned at the right margin.

1. Given a preorder and inorder sequence of a Binary Tree, write a program in C/C++ to [20] construct the Binary Tree. While constructing the Binary Tree, you may consider the following Node class.

```
class Node{
   public:
      int key;
      Node* leftChild;
      Node* rightChild;
}
```

**2.** Consider the following Binary Search Tree.

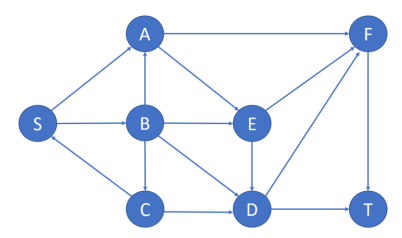


- (a) Mark the nodes as KH, EH, or RH, whichever is applicable. (5 points)
- **(b)** Consider the following sequence of values.

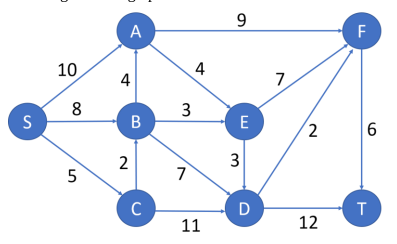
85, 12, 13, 14, 100

After inserting each of these values, **show the resulting AVL Tree.** Please note that these values are inserted sequentially one after another on the resulting AVL Tree. (15 points)

**3.** Consider the following directed graph.



- (a) Find the order of the nodes after applying the BFS algorithm over the given graph. Assume that the source node is S and when visiting multiple nodes are possible, always visit the nodes in alphabetic order. Also, draw the predecessor sub-graph or the BFS Tree. (10 points)
- **(b) Find the order of the nodes after applying the DFS algorithm** over the given graph. Start the traversal from node S and when visiting multiple nodes are possible, always visit the nodes in alphabetic order. Also, draw the predecessor sub-graph or the DFS Tree. (10 points)
- **4.** Consider the following directed graph.



- (a) Find the shortest path from S to all other nodes using Dijkstra's algorithm. Show detailed computation of your answer. (15 points)
- (b) Given an undirected graph, how can you determine that the given graph also satisfies the condition of a Tree. Justify your answer with a suitable example. (5 points)
- 5. Assume that the size of the hash table is 7 and the hash function is  $h(k) = k \mod 7$ . [20]

**Draw** the contents of the hash table using both **Linear probing** and **Quadratic probing** for the following sequence of values.

[20]

[20]