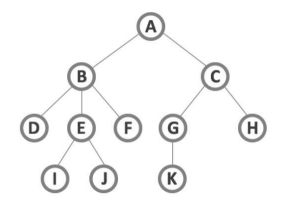
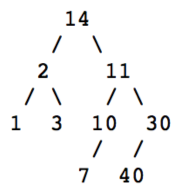
CS 300 Data Structures PS #15: Trees

1 Please answer the following questions using the following tree.



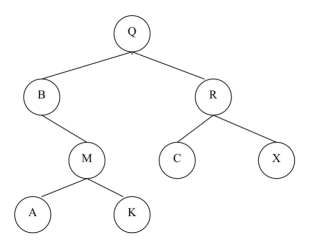
- a. The number of nodes is _____
- b. The number of edges is _____
- c. What is the height of the tree? _____
- d. What is the height of node G? _____
- e. What is the height of node K? _____
- f. What is the depth of the tree? _____
- g. What is the depth of node C? _____
- h. What is the depth of node J? _____
- i. Path between A & J is _____
- j. is {E,I,J} sub-tree? ______
- k. is {J, F, K} sub-tree? _____
- I. is this a binary tree? _____

2 Please answer the following questions using the following tree.



- a. Which one is the root? _____
- b. How many leaves does it have? _____
- c. What is the value stored in the parent node of the node containing 30?
- d. How many of the nodes have at least one sibling? _____
- e. What is the depth of the tree? _____
- f. What is the height of the node that contains 11? _____
- g. How many children does the root have? _____

3. Consider the following binary tree.



- a. Which node is the root of this tree?
- b. Which nodes are the leaves of this tree?
- c. Write down the nodes in the order they are reached if we perform
 - a. Preorder:
 - b. Postorder:
 - c. Inorder:

4. Assume that the *inorder* traversal of a **binary tree** is CGAHFDEIBJ

and its *postorder* traversal is $G\ C\ H\ F\ A\ I\ E\ J\ B\ D$ Draw this **binary tree**.