

CS608-SPRING2023: ALGORITHMS & COMPUTING THEORY

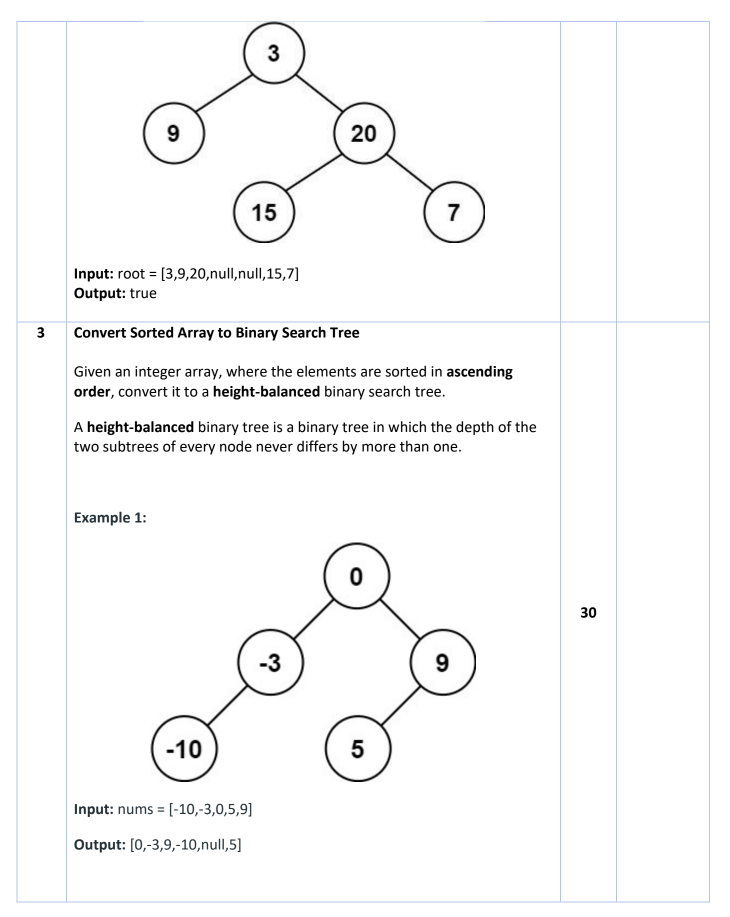
Assignment#3 - TOTAL POINTS: 100

DUE DATE: 04/16/2023 (April 16th)

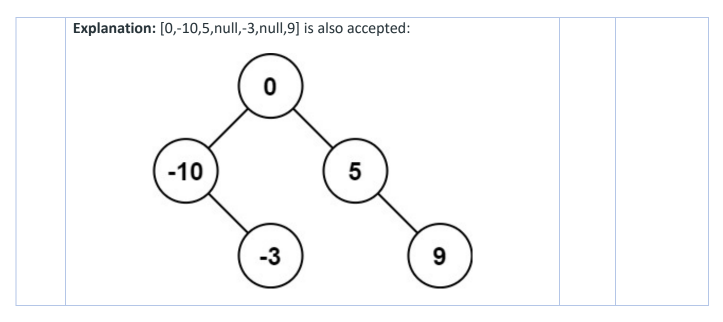
Team Assignment

S.No.	Questions	Points	Self- Assessment
1	Validate Binary Search Tree Determine if a given root of a tree is a valid binary search tree (BST) A valid BST is defined as follows: • Given root, the left subtree of a node contains only nodes with keys less than the node's key. • Given root, the right subtree of a node contains only nodes with keys greater than the node's key. • Ensure that both the left and right subtrees are also binary search trees. Example: 2 Input: root = [2,1,3] Output: true	30	
2	Balanced Binary Tree Determine if a binary tree is height-balanced. A height-balanced binary tree is defined as a binary tree in which the left and right subtrees of every node differ in height by no more than 1. Example:	40	









Submission

- Submit a python notebook(of file type .ipynb) with comments above each code block/line explaining its purpose. Also, submit screenshot of the result/output you get.
- You may not be graded full points if your program doesn't execute or produce the intended results.
- Late submission up to one week after the **due date** will incur a **10% loss** of total points earned. 5% every week thereafter until the end date.
- Be careful not to share your code. You may lose points by sharing your work.
 Similarity scores will be checked.
- Attach this file with self-assessment. This is for your reference if you answered the question completely.