Assignment06.md 2023-11-22

Data Structures and Algorithms - Assignment 6

- 1. Delete node which is having 2 childs in BST. (Replace node data by inorder successor)
- 2. Write a function to count the number of leaf nodes in the given binary search tree.
- 3. Write a function to count the number of non leaf nodes in the given binary search tree.
- 4. Write a function to return level/depth of given node in a BST.
- 5. Print parent of user entered node in BST
- 6. Print childrens of user entered node in BST
- 7. Print all pairs of siblings in BST