

LAB ASSIGNMENT 2

Implement ADT Binary Search Tree using an Array of integer values.

Include following functions:

1. `init_bst()`
2. `insert_bst()` //non-recursive insert
3. `recursive_traverse()` // non-recursive inorder, preorder, postorder
4. `levelwise()` //to show level wise nodes
4. `isComplete()` // Check whether the BST is a complete tree