

DATA STRUCTURES AND ITS APPLICATIONS UE22CS252A

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BST Implementation using Dynamic Allocation: Insertion

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Binary Search Tree: Definition

A Binary Search Tree is a binary tree which has the following properties:

- all the elements in the left subtree of a node n are less than the contents of node n
- all the elements in the right subtree of a node **n** are greater than or equal to the contents of node **n**

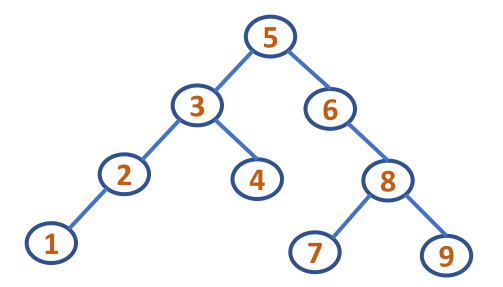


Binary Search Tree – An Application of Binary Tree

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A Binary Search Tree with the nodes inserted in the order: 5, 3, 6, 4, 2, 8, 1,7, 9





Binary Search Tree - Implementation



Linked implementation

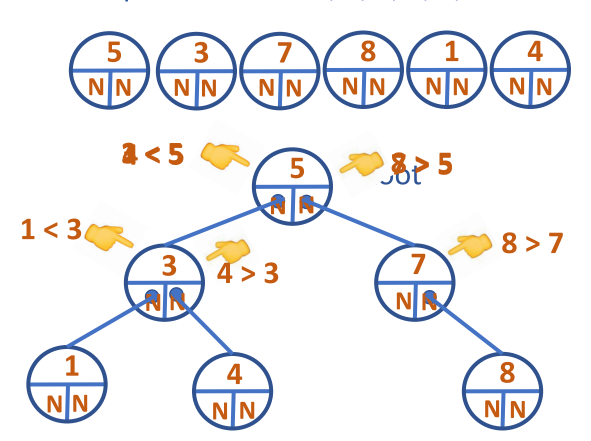
Here every node will have its own **info** along with the **links to left child** and **right child**

```
typedef struct tree_linked
{
  int info;
  struct tree_linked *left,*right;
}NODE;
```

NODE *root=NULL; //root points to Root of the tree and initially it is null

Binary Search Tree - Implementation

Linked implementation: 5, 3, 7, 8, 1, 4







THANK YOU

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