

- 1 A binary tree has at most 2 children
BST is same as binary tree but in that
values goes left side lesser than root and
right side has value greater than root.
- 2 Search in a list in which the elements are
already in order or sorted
- 3 Non linear data structure
- 4 void is a return type
null is nothing having
- 5 0.
- 6 Circular queue have last node's link
with first node
- 7 tree is a non linear data structure
which can hold values to extend.
- 8 Leaf is last node with value.
- 9 Tree is nothing but searching / displaying

10. Inorder
pre order
post order