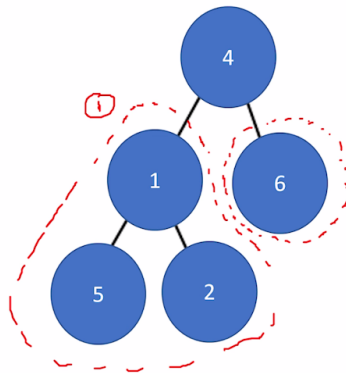


Binary Tree – InOrder Traversal

Pre → Ro Le Ri
 Post → Le Ri Ro
In → Le Ro Ri



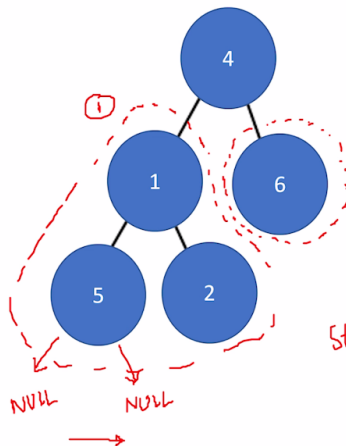
Left → Root → Right

[5 1 2] 4 6

Binary Tree – InOrder Traversal

① Pre → Ro Le Ri ✓
 ② Post → Le Ri Ro ✓
 ③ In → Le Ro Ri ✓

(5 1 2) 4 6



In(6)
 In(1)
 In(4)

Stdout:
 5 1 2 4 6

```
Void inorder (struct node* root) {
    if (root != NULL) {
        inorder (root->left);
        printf ("%d", root->data);
        inorder (root->right);
    }
}
```