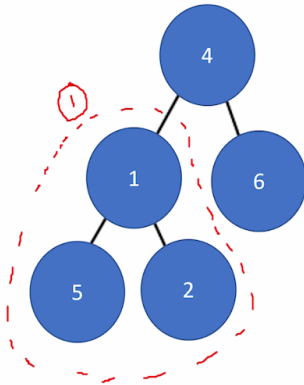


Binary Tree – PostOrder Traversal



Left Right Root

① () 6 4
5 2 1 6 4

Pre → Root → Left → Right
Post → Left → Right → Root
In → Left → Root → Right

```
Void post_order (node * root) {  
    if (root is not null) {  
        post_order (root->left);  
        post_order (root->right);  
        printf("%d", root->data);  
    }  
}
```