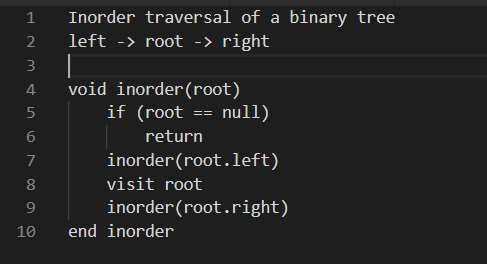
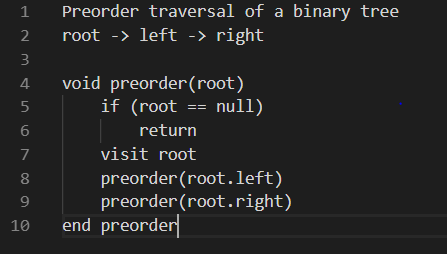


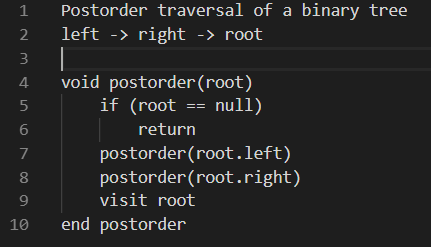
* **Inorder traversal of BT**



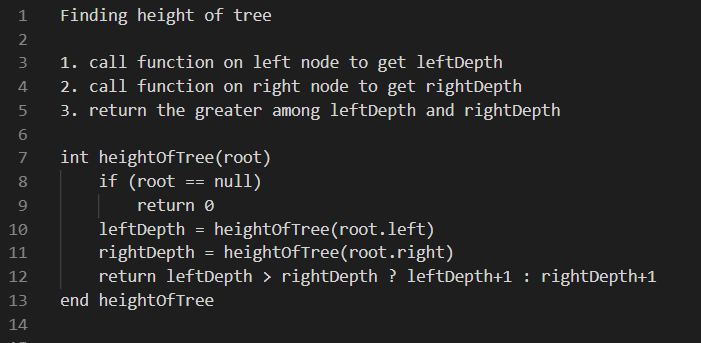
* **Preorder traversal of BT**



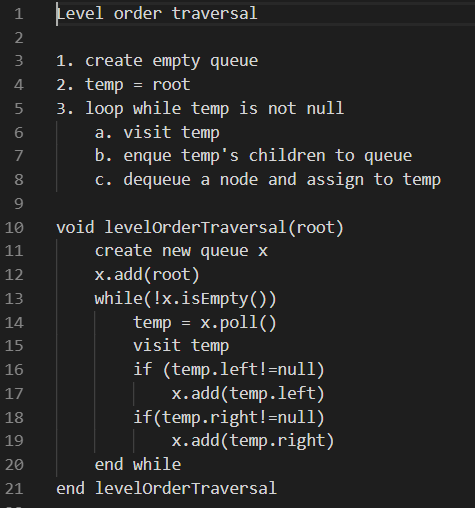
* **Post order traversal of BT**



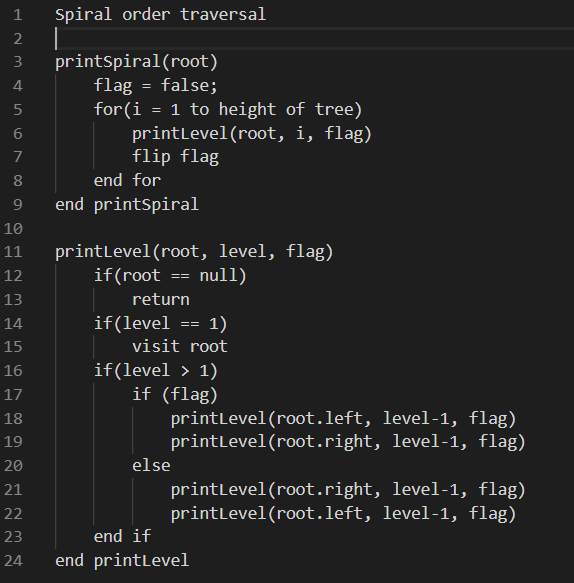
* **Height of the tree**



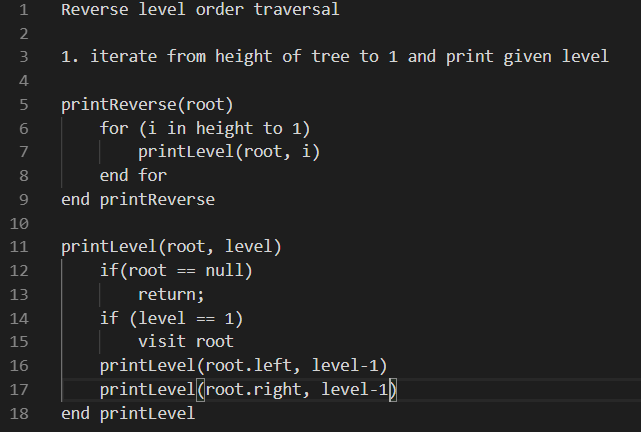
* **Level order traversal using Queue**



* **Spiral order traversal**



* **Reverse level order traversal**



* **Boundary traversal of tree**

