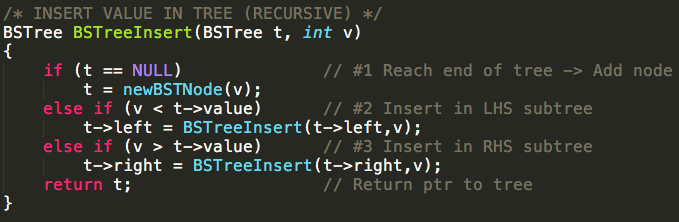
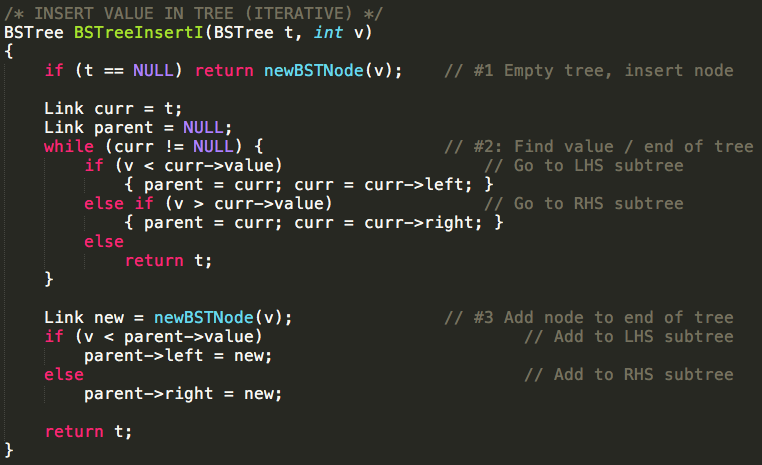
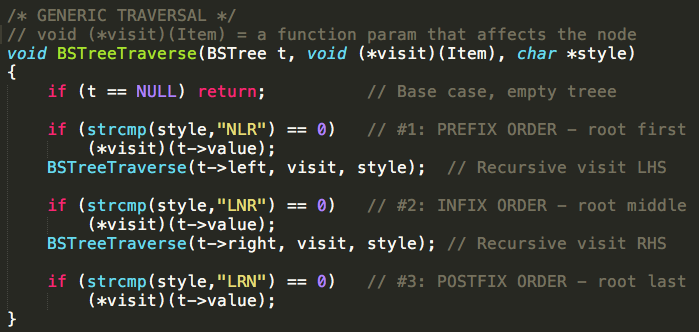
**BSTree Insert (Recursive VS. Iterative)**

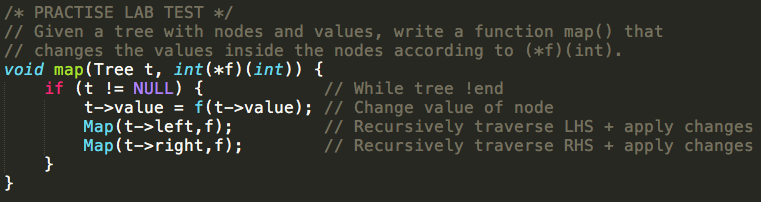




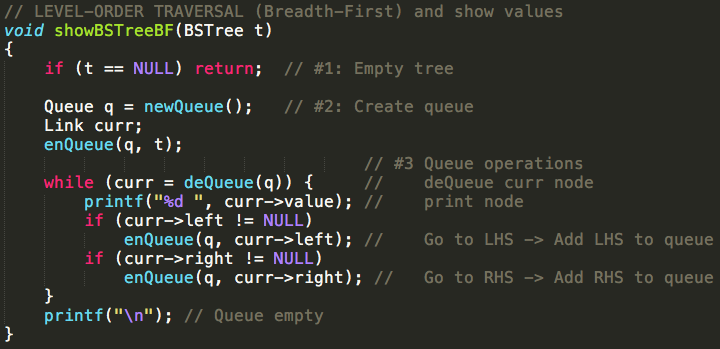
**BSTree Traverse (Recursive) – Depending on Traversal Order**



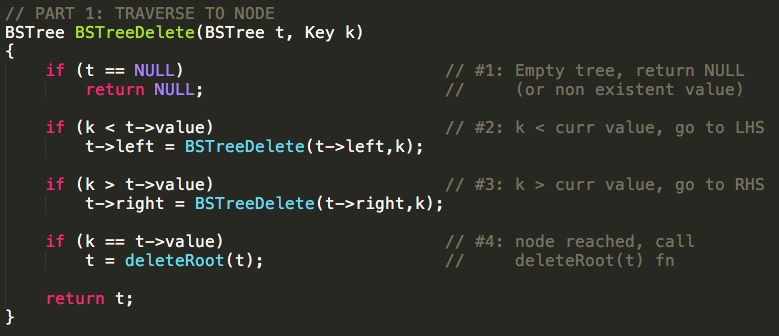
**BSTree Traverse (Recursive) – Changes values of each node**

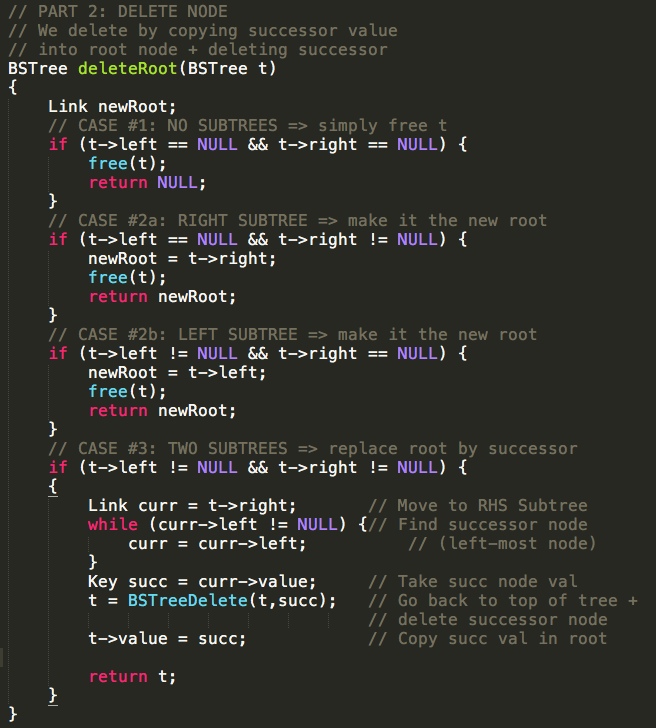


**BSTree LEVEL-ORDER Traverse** **(Breadth-First-Traversal)**

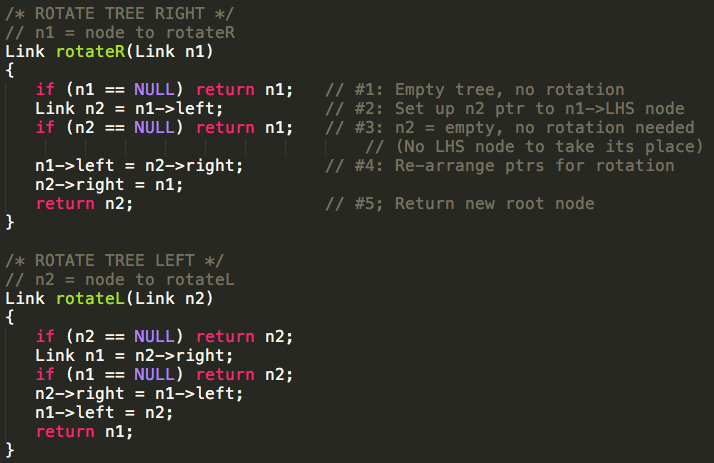


**BSTree Deletion – Delete value from tree (return new BSTree t without Key k)**





**Generic Tree – Tree Rotation (LEFT vs RIGHT rotation)**



**Generic Tree – Insert At Root (Using RotateL && RotateR)**

