STACK-

O . 1		-	4				
Stac	7	lmr	ıleı	me	nta	11	on
D tuto					1100		011

Stack Implementation using Linked List

Check if given expression is balanced expression or not

Find duplicate parenthesis in an expression

Evaluate given postfix expression

Decode the given sequence to construct minimum number without repeated digits

Inorder Tree Traversal | Iterative & Recursive

Preorder Tree Traversal | Iterative & Recursive

Postorder Tree Traversal | Iterative & Recursive

Find ancestors of given node in a Binary Tree

Check if two given binary trees are identical or not | Iterative & Recursive

Reverse given text without reversing the individual words

Find all binary strings that can be formed from given wildcard pattern

Iterative Implementation of Quicksort

Depth First Search (DFS) | Iterative & Recursive Implementation

Invert given Binary Tree | Recursive and Iterative solution

Print leaf to root path for every leaf node in a binary tree