## **ESE Question Pool**

Infix to Postfix Conversion using Stack

Infix to Prefix Conversion using Stack

Multiple Queues in a Single Array

KQueues Question from Queues Experiment

Evaluation of Postfix using Stack

**Evaluation of Prefix using Stack** 

Queue implementation using Circular Array

Check for Polynomial in a LinkedList

Polynomial Addition using LinkedList

Polynomial Multiplication using LinkedList

Doubly Linked List and Sorting Algo

Remove Duplicates from Sorted LL

Partitioning a Linked List about X Node

**Basic Binary Tree Implementation** 

Graph Using Adjacency Matrix

Graph Using Adjacency Linked List

BFS and DFS and DFS on Adj List and BFS on Adj List

Hash Table using Linear Probing

Hash Table using Quadratic Probing

Min Heap

Max Heap

LinkedList Addition

LinkedList Rotate

 ${\bf LinkedList~Swap~Pairs}$ 

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