

Array: initialisation, user input, traverse, search, updating

Searching: Linear and Binary

Sorting: Bubble, Insertion, and Selection

Algorithms: merge sort and quick sort

Stack: stack, stack parallel, stack switch, Polish Notation (Scanned, Stack, Expression)

Time complexity & Space complexity: Big O Notation *and its following types:*

Constant Time Algorithms

Logarithmic Time Algorithms

Linear Time Algorithms

N Log N Time Algorithms

Polynomial Time Algorithms

Exponential Time Algorithms

Factorial Time Algorithms

Asymptotic Functions

Queue: General/Linear/Simple and Circular

LinkedList (Single & Double):

LL.pushFront

LL.pushBack

LL.pushAfter

LL.delete

LL.display

Graphs & Trees:

BinarySearchTree

Adelson-Velsky and Landis Tree

Heap Tree

Matrix, List, and Linked List

Algorithms:

Breadth First Search (BFS)

Depth First Search (DFS)

Dijkstra's Algorithm

Hashing:

Keys

Hash Table

Hash Functions

Collision Techniques