## **Warrior Edu-Tech**

## **Explore Your Potential**

# **DATA STRUCTURE**

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- 1.Array
- 2.String
- 3.Recursion
- 4.Linked List
- 5.Stacks
- 6.Queue
- 7.Searching
- 8. Hashing
- 9.Sorting
- 10.Trees
- 11.Graphs

## **UNIT 1:-** 1.Introduction

- 2.Array
- 3.String
- 4.Recursion

## **UNIT 2:-**

- 5.Linked List
- 6.Stacks
- 7.Queue

#### **UNIT 3:-**

- 8.Searching
- 9.Hashing
- 10.Sorting

#### **UNIT 4:-**

#### 11.Trees

#### **UNIT 5:-**

12.Graphs

# Duration For Course(2 months):-

 UNIT 1
 - 2 weeks

 UNIT 2
 - 2 weeks

 UNIT 3
 - 2 weeks

 UNIT 4
 - 1 weeks

 UNIT 5
 - 1 weeks

#### **UNIT 1**

#### 1. Introduction

- 1. Basic Terminology
- 2. Algorithm Complexity
- 3. Time-Space trade-off

## 2.Array

- 1. Array Introduction
- 2. Single and Multidimensional Arrays
- 3. Practice Questions

## 3.Strings

- 1. String Introduction
- 2. String operation

#### 3. Practice Questions

#### 4.Recursion

- 1. Recursion Definition
- 2. Finding the complexity of Recursion
- 3. Tower of Hanoi problem
- 4. Backtracking
- 5. Practice Question

#### **UNIT 2**

#### 1.Linked List

Single Linked list

Introduction

Creating a Linked List

Traversing a Linked List

Adding a node in Front

Adding a node in last

Adding a node in middle

Deleting a node in front

Deleting a node in middle

Deleting a node in last

Reversing a linked list

Check whether a linked list is a Palindrome or not

Detect a loop in a linked list

Find middle element in a linked list

## Doubly Linked List

Introduction Insertion

# Deletion Reverse a linked List

#### Circular Linked List

Introduction Traversal

#### 2.Stacks:

Introduction

Operation on stack:PUSH and POP

Array Representation of Stack

Linked Representation Of Stack

Application of stack:

Conversion:Infix to Postfix

Infix to prefix

Postfix to Infix

Prefix to Infix

Prefix to Postfix

#### 3.Queues:

Introduction

Operations on Queue:

Create

Add

Delete

Full

**Empty** 

Circular Queues

**D-Queues** 

**Priority Queues** 

#### UNIT 3

## 1.Searching

Linear Search Binary Search Comparison and analysis

## 2.Sorting

Bubble Sort
Insertion Sort
Selection Sort
Merge Sort
Quick Sort
Heap Sort
Comparison and analysis

# 3.Hashing

Introduction
Hash Table
Hash Functions
Hash Table Implementation

## **UNIT 4**

#### 1.Trees

Basic Terminology

Binary Trees
Binary Trees Representation
Algebraic Expressions
Complete Binary Trees
Extended Binary Trees
Traversing Binary Trees

Binary Search Tree(BST)
Insertion
Deletion
Complexity of Search algorithm
Path Length

#### UNIT 5

## **Graphs**

Basic Terminology
Representations
Graphs
Multi-Graphs
Sequential representation of graphs
Adjacent Matrices
Traversal
Connected Component
Spanning Tree
Minimum Cost Spanning Tree