Contents

1. **Introduction and Efficiency**
   * Course Introduction
   * Syntax
   * Efficiency
   * Notation of Efficiency
2. **List-Based Collections**
   * Lists/Arrays
   * Linked Lists
   * Stacks
   * Queues
3. **Searching and Sorting**
   * Binary Search
   * Recursion
   * Bubble Sort
   * Merge Sort
   * Quick Sort
4. **Maps and Hashing**
   * Maps
   * Hashing
   * Collisions
   * Hashing Conventions
5. **Trees**
   * Trees
   * Tree Traversal
   * Binary Trees
   * Binary Search Trees
   * Heaps
   * Self-Balancing Trees
6. **Graphs**
   * Graphs
   * Graph Properties
   * Graph Representation
   * Graph Traversal
   * Graph Paths
7. **Case Studies in Algorithms**
   * Shortest Path Problem
   * Knapsack Problem
   * Traveling Salesman Problem
8. **Technical Interview Tips**
   * Mock Interview Breakdown
   * Additional Tips