

TABLE OF CONTENTS

The Dynamic Stack	1
The stack	1
Array implementation	2
Dynamic implementation	3
Summary	7
Source Code	7
The List	9
The list	10
Summary	18
Source code	18
Sorting Algorithms	19
The Ordered List	20
Sort algorithms	21
Swap Procedure	22
Bubble Sort	23
Source Code	24
Cocktail Shaker, Insertion, and Counting Sorts	25
Cocktail Shaker Sort	25
Insertion Sort	27
Counting Sort	28
Summary	30
Source Code	30
Radix, Selection, Heap and Quick Sorts	31
Radix Sort	32
Selection Sort	34
Heap Sort	35
Quick Sort	39
Source Code	42

Merge and Shell Sorts.....	43
Merge Sort	43
The Shell Sort	49
Summary	52
Binary Trees.....	53
Binary Trees	56
Summary	60
Source Code	61
Balanced Binary Search Trees.....	63
Weight Balanced Binary Search Tree	63
Summary	72
Source Code	73
Are You Getting Too Tall?.....	75
Height Balanced Binary Search Tree	75
Summary	88
Advanced AVL Tree Handling	89
Deleting nodes	89
Tree traversal	96
Summary	98
Source Code	98
Binary Search Tree Indexing	99
Indexing	99
Summary	102
Source Code	102