

TABLE OF CONTENTS

Understanding Tries.....	1
She scores a Trie	3
Summary	7
Source code	7
Trie Harder	9
The Search Method	9
The Pr Method	11
The Kill Method	13
Summary	13
A Queue Is A Queue Is A Queue?	15
The queue	16
Summary	20
The Priority Queue	21
The Priority Queue	23
Summary	25
The Huffman Compression Algorithm, Part 1.....	27
Step 2. The Priority Queue and Huffman Tree.	32
The Huffman Compression Algorithm, Part 2.....	39
Step 3. Assign Binary Codes.	39
Step 4. Write the frequency array.	41
Summary	45
Source code	45
The Huffman Decompression Algorithm.....	47
Step 1. Read the compressed file header	47
Step 2. Build the Priority Queue and Huffman Tree	50

Step 3. Read the remainder of the file and decode.	51
Summary	55
Source code	55
Networks and Graphs.....	57
Summary	62
Simple Graphs.....	63
Summary	69
Source code	69
Topological Sort	71
Topological Sort	73
Summary	75
Source code	75
Critical Path Analysis	77
Graph Structure	79
Critical Path Analysis	83
Summary	87
Source code	87
Dijkstra's Shortest Path Algorithm	89
Dijkstra's Algorithm	93
Summary	96
Source code	96
Floyd's All Pairs Algorithm	97
Source code	102