An Active Learning approach to Data Structures using C

by Timothy A. Budd
This page is blank.
Table of Contents

Part 1 – Background

Chapter 1: The Study of Data Structures
Chapter 2: Algorithms
Chapter 3: Debugging, Testing and Proving Correctness
Chapter 4: Measuring Execution Time

Part 2 – Abstractions and Containers

Chapter 5: Abstraction and Abstract Data Types
Chapter 6: Stacks
Chapter 7: Queues and Deques
Chapter 8: Bags and Sets
Chapter 9: Searching and Ordered Collections
Chapter 10: Efficient Collections (skip lists, trees)
Chapter 11: Priority Queues and Heaps
Chapter 12: Dictionaries and Hash Tables
Chapter 13: Graphs and graph algorithms
Chapter 14: Searching and Sorting

Part 3 – Worksheets

Worksheet 1: Recipes as Algorithms
Worksheet 2: Describing Algorithms
Worksheet 3: Recursive Algorithms
Worksheet 4: Assertions and Invariants
Worksheet 5: Testing and Boundary Cases
Worksheet 6: Gnome Sort and Program Proofs
Worksheet 7: Insertion Sort and Program Proofs
Worksheet 8: Searching and Algorithmic Analysis
Worksheet 9: Summing Execution Times
Worksheet 10: Using Big-Oh to Estimate Wall Clock Time
Worksheet 11: Recursive Functions and Recurrence Relations
Worksheet 12: Merge Sort – A Fast Recursive Sorting Algorithm
Worksheet 13: Quick Sort – A Usually Fast Sorting Algorithm
Worksheet 14: Introduction to the Dynamic Array
Worksheet 15: Amortized Constant Execution Time
Worksheet 16: Dynamic Array Stack
Worksheet 17: Linked List Introduction, List Stack
Worksheet 18: Linked List Queue, pointer to Tail
Worksheet 19: Linked List Deque
Worksheet 20: Dynamic Array Deque and Queue
Worksheet 21: Building a Bag using a Dynamic Array
Worksheet 22: Constructing a Bag using a Linked List  
Worksheet 23: Introduction to the Iterator  
Worksheet 24: Linked List Iterator  
Worksheet 25: Bit Set  
Worksheet 26: Ordered Bag using a Sorted Array  
Worksheet 27: Sorted Array Sets  
Worksheet 28: Skip Lists  
Worksheet 29: Binary Search Trees  
Worksheet 30: Binary Search Tree Iterator  
Worksheet 31: AVL Trees  
Worksheet 32: Tree Sort  
Worksheet 33: Heaps and Priority Queues  
Worksheet 34: BuildHeap and Heap Sort  
Worksheet 35: Skew Heaps  
Worksheet 36: Dynamic Array Dictionary  
Worksheet 37: Hash Tables (Open Address Hashing)  
Worksheet 38: Hash tables using buckets  
Worksheet 39: Radix Sorting  
Worksheet 40: Graph Representations  
Worksheet 41: Depth-first and Breadth-first search  
Worksheet 42: Dijkstra’s algorithm  

Appendix  

Appendix A: The use of C in this text  

Missing items:  
Chapter 2, page 9: Binomial coefficient representation  
Chapter 3, page 7: better picture  
Chapter 3, page 12: Formulas printed better (summation)  
Chapter 4: Picture is from MS clip art, should be replaced  
Chapter 4, page 3: better picture of drop on windscreen  
Chapter 6: many pictures missing  
Chapter 10: Lots of formula need rewriting in word  
Chapter 14: Could stand to have a few more illustrations.  
Worksheet 16: missing pictures  
Worksheet 31: Russian names