**Chapter 11: Java Collections Framework**

* 11.1 Lists
  + Collections
  + LinkedList versus ArrayList
  + Iterators
  + Abstract Data Types (ADTs)
  + LinkedList Case Study: Sieve
* 11.2 Sets
  + Set Concepts
  + TreeSet versus HashSet
  + Set Operations
  + Set Case Study: Lottery
* 11.3 Maps
  + Basic Map Operations
  + Map Views (keySet and values)
  + TreeMap versus HashMap
  + Map Case Study: WordCount
  + Collection Overview

**Chapter 12: Recursion**

* 12.1 Thinking Recursively
  + A Nonprogramming Example
  + An Iterative Solution Converted to Recursion
  + Structure of Recursive Solutions
* 12.2 A Better Example of Recursion
  + Mechanics of Recursion
* 12.3 Recursive Functions and Data
  + Integer Exponentiation
  + Greatest Common Divisor
  + Directory Crawler
  + Helper Methods
* 12.4 Recursive Graphics
* 12.5 Recursive Backtracking
  + A Simple Example: Traveling North/East
  + 8 Queens Puzzle
  + Solving Sudoku Puzzles
* 12.6 Case Study: Prefix Evaluator
  + Infix, Prefix and Postfix Notation
  + Evaluating Prefix Expressions
  + Complete Program

**Chapter 13: Searching and Sorting**

* 13.1 Searching and Sorting in the Java Class Libraries
  + Binary Search
  + **Sorting**
  + Shuffling
  + Custom Ordering with Comparators
* 13.2 Program Complexity
  + Empirical Analysis
  + Complexity Classes
* 13.3 Implementing Searching and Sorting Algorithms
  + Sequential Search
  + Binary Search
  + Recursive Binary Search
  + Searching Objects
  + Selection Sort
* 13.4 Case Study: Implementing Merge Sort
  + Splitting and Merging Arrays
  + Recursive Merge Sort
  + Complete Program

**Chapter 14: Stacks and Queues**

* 14.1 Stack/Queue Basics
  + Stack Concepts
  + Queue Concepts
* 14.2 Common Stack/Queue Operations
  + Transferring Between Stacks and Queues
  + Sum of a Queue
  + Sum of a Stack
* 14.3 Complex Stack/Queue Operations
  + Removing Values from a Queue
  + Comparing Two Stacks for Similarity
* 14.4 Case Study: Expression Evaluator
  + Splitting into Tokens
  + The Evaluator

**Chapter 15: Implementing a Collection Class**

* 15.1 Simple ArrayIntList
  + Adding and Printing
  + Thinking about Encapsulation
  + Dealing with the Middle of the List
  + Another Constructor and a Constant
  + Preconditions and Postconditions
* 15.2 A More Complete ArrayIntList
  + Throwing Exceptions
  + Convenience Methods
* 15.3 Advanced Features
  + Resizing When Necessary
  + Adding an Iterator
* 15.4 ArrayList<E>

**Chapter 16: Linked Lists**

* 16.1 Working with Nodes
  + Constructing a List
  + List Basics
  + Manipulating Nodes
  + Traversing a List
* 16.2 A Linked List Class
  + Simple LinkedIntList
  + Appending add
  + The Middle of the List
* 16.3 A Complex List Operation
  + Inchworm Approach
* 16.4 An IntList Interface
* 16.5 LinkedList<E>
  + Linked List Variations
  + Linked List Iterators
  + Other Code Details

**Chapter 17: Binary Trees**

* 17.1 Binary Tree Basics
  + Node and Tree Classes
* 17.2 Tree Traversals
  + Constructing and Viewing a Tree
* 17.3 Common Tree Operations
  + Sum of a Tree
  + Counting Levels
  + Counting Leaves
* 17.4 Binary Search Trees
  + The Binary Search Tree Property
  + Building a Binary Search Tree
  + The Pattern x = change(x)
  + Searching the Tree
  + Binary Search Tree Complexity
* 17.5 SearchTree<E>