Contents

	Preface	13
1	Introduction	15
1.1	What Are Data Structures and Algorithms?	15
1.2	Structure of the Book	17
1.3	The Ruby Programming Language	18
1.4	Review Questions	18
1.5	Exercises	18
1.6	Review Question Answers	19
2	Built-In Types	20
2.1	Simple and Structured Types	20
2.2	Types in Ruby	21
2.3	Symbol: A Simple Type in Ruby	21
2.4	Range: A Structured Type in Ruby	24
2.5	Review Questions	25
2.6	Exercises	25
2.7	Review Question Answers	26



3	Arrays	27
3.1	Introduction	27
3.2	Varieties of Arrays	27
3.3	Arrays in Ruby	28
3.4	Review Questions	30
3.5	Exercises	30
3.6	Review Question Answers	31
4	Assertions	32
4.1	Introduction	32
4.2	Types of Assertions	32
4.3	Assertions and Abstract Data Types	33
4.4	Using Assertions	34
4.5	Assertions in Ruby	35
4.6	Review Questions	36
4.7	Exercises	36
4.8	Review Question Answers	38
5	Containers	39
5.1	Introduction	39
5.2	Varieties of Containers	39



5.3	A Container Taxonomy	40
5.4	Interfaces in Ruby	41
5.5	Review Questions	41
5.6	Exercises	42
5.7	Review Question Answers	43
6	Stacks	44
6.1	Introduction	44
6.2	The Stack ADT	44
6.3	The Stack Interface	45
6.4	Using Stacks—An Example	46
6.5	Contiguous Implementation of the Stack ADT	47
6.6	Linked Implementation of the Stack ADT	48
6.7	Summary and Conclusion	50
6.8	Review Questions	50
6.9	Exercises	50
6.10	Review Question Answers	51
7	Queues	52
7.1	Introduction	52
7.2	The Queue ADT	52



EADS

7.3	The Queue Interface	53
7.4	Using Queues—An Example	54
7.5	Contiguous Implementation of the Queue ADT	54
7.6	Linked Implementation of the Queue ADT	56
7.7	Summary and Conclusion	57
7.8	Review Questions	57
7.9	Exercises	58
7.10	Review Question Answers	58
8	Stacks and Recursion	59
8.1	Introduction	59
8.2	Balanced Brackets	60
8.3	Infix, Prefix, and Postfix Expressions	62
8.4	Tail Recursive Algorithms	68
8.5	Summary and Conclusion	69
8.6	Review Questions	69
8.7	Exercises	70
8.8	Review Question Answers	70



Discover the truth at www.deloitte.ca/careers



© Deloitte & Touche LLP and affiliated entities.



9	Collections	71
9.1	Introduction	71
9.2	Iteration Design Alternatives	71
9.3	The Iterator Design Pattern	73
9.4	Iteration in Ruby	74
9.5	Collections, Iterators, and Containers	76
9.6	Summary and Conclusion	77
9.7	Review Questions	77
9.8	Exercises	78
9.9	Review Question Answers	79
10	Lists	80
10.1	Introduction	80
10.2	The List ADT	80
10.3	The List Interface	82
10.4	An Example of Using Lists	82
10.5	Contiguous Implementation of the List ADT	83
10.6	Linked Implementation of the List ADT	83
10.7	Implementing Lists in Ruby	85
10.8	Summary and Conclusion	86

SIMPLY CLEVER ŠKODA



Do you like cars? Would you like to be a part of a successful brand? We will appreciate and reward both your enthusiasm and talent. Send us your CV. You will be surprised where it can take you.

Send us your CV on www.employerforlife.com





10.9	Review Questions	86
10.10	Exercises	86
10.11	Review Question Answers	87
11	Analyzing Algorithms	88
11.1	Introduction	88
11.2	Measuring the Amount of Work Done	89
11.3	The Size of the Input	90
11.4	Which Operations to Count	90
11.5	Best, Worst, and Average Case Complexity	91
11.6	Summary and Conclusion	93
11.7	Review Questions	94
11.8	Exercises	95
11.9	Review Question Answers	96
12	Function Growth Rates	97
12.1	Introduction	97
12.2	Definitions and Notation	98
12.3	Establishing the Order of Growth of a Function	99
12.4	Applying Orders of Growth	99
12.5	Summary and Conclusion	100
12.6	Review Questions	101
12.7	Exercises	101
12.8	Review Question Answers	101
13	Basic Sorting Algorithms	102
13.1	Introduction	102
13.2	Bubble Sort	102
13.3	Selection Sort	104
13.4	Insertion Sort	104
13.5	Shell Sort	107
13.6	Summary and Conclusion	108
13.7	Review Questions	108
13.8	Exercises	108
13.9	Review Question Answers	109
14	Recurrences	110
14.1	Introduction	110
14.2	Setting Up Recurrences	111
14.3	Solving Recurrences	113

14.4	Summary and Conclusion	114
14.5	Review Questions	114
14.6	Exercises	115
14.7	Review Question Answers	115
15	Merge sort and Quicksort	116
15.1	Introduction	116
15.2	Merge Sort	116
15.3	Quicksort	119
15.4	Improvements to Quicksort	122
15.5	Summary and Conclusion	124
15.6	Review Questions	124
15.7	Exercises	124
15.8	Review Question Answers	125
16	Trees, Heaps, and Heapsort	126
16.1	Introduction	126
16.2	Basic Terminology	126
16.3	Binary Trees	127
16.4	Heaps	128
16.5	Heapsort	129
16.6	Summary and Conclusion	130
16.7	Review Questions	131
16.8	Exercises	131
16.9	Review Question Answers	132
17	Binary Trees	133
17.1	Introduction	133
17.2	The Binary Tree ADT	133
17.3	The Binary Tree Class	134
17.4	Contiguous Implementation of Binary Trees	137
17.5	Linked Implementation of Binary Trees	137
17.6	Summary and Conclusion	138
17.7	Review Questions	139
17.8	Exercises	139
17.9	Review Question Answers	140
18	Binary Search and Binary Search Trees	141
18.1	Introduction	141
18.2	Binary Search	141

18.3	Binary Search Trees	144
18.4	The Binary Search Tree Class	145
18.5	Summary and Conclusion	146
18.6	Review Questions	146
18.7	Exercises	147
18.8	Review Question Answers	148
19	Sets	149
19.1	Introduction	149
19.2	The Set ADT	149
19.3	The Set Interface	149
19.4	Contiguous Implementation of Sets	150
19.5	Linked Implementation of Sets	150
19.6	Summary and Conclusion	151
19.7	Review Questions	152
19.8	Exercises	152
19.9	Review Question Answers	153
20	Maps	154
20.1	Introduction	154
20.2	The Map ADT	154
20.3	The Map Interface	155
20.4	Contiguous Implementation of the Map ADT	156
20.5	Linked Implementation of the Map ADT	156
20.6	Summary and Conclusion	157
20.7	Review Questions	157
20.8	Exercises	158
20.9	Review Question Answers	159
21	Hashing	160
21.1	Introduction	160
21.2	The Hashing Problem	160
21.3	Hash Functions	162
21.4	Collision Resolution Schemes	162
21.5	Summary and Conclusion	166
21.6	Review Questions	166
21.7	Exercises	167
21.8	Review Question Answers	167

22	Hashed Collections	169
22.1	Introduction	169
22.2	Hash Tablets	169
22.3	HashSets	170
22.4	HashMaps	170
22.5	Implementing Hashed Collections in Ruby	170
22.6	Summary and Conclusion	171
22.7	Review Questions	171
22.8	Exercises	172
22.9	Review Question Answers	172
23	Graphs	174
23.1	Introduction	174
23.2	Directed and Undirected Graphs	174
23.3	Basic Terminology	175
23.4	The Graph ADT	177
23.5	The Graph Class	178
23.6	Contiguous Implementation of the Graph ADT	178
23.7	Linked Implementation of the Graph ADT	179
23.8	Summary and Conclusion	180
23.9	Review Questions	180
23.10	Exercises	181
23.11	Review Question Answers	181
24	Graph Algorithms	183
24.1	Introduction	183
24.2	Graph Algorithms in Ruby	183
24.3	Searching Graphs	183
24.4	Depth-First Search	184
24.5	Breadth-First Search	186
24.6	Paths in a Graph	186
24.7	Connected Graphs and Spanning Trees	188
24.8	Summary and Conclusion	189
24.9	Review Questions	189
24.10	Exercises	189
24.11	Review Question Answers	190
	Glossary	191