Contents

part 1	Becoming Skilled at Computing	
chapter 1	Defining Information Technology Terms of Endearment 21	
	Why Know Just the Right Word 23 Where's the Start Button? 24 Where Is the Computer? 29 How Soft Is Software? 33 The Words for Ideas 35	Analytical Thinking 37 Summary 41 Try It Solutions 42 Review Questions 42
chapter 2	Exploring the Human–Computer Interface What the Digerati Know 46	
	Learning about Technology 48 Two Concepts of Computing 53 "Clicking Around" 55 "Blazing Away" 56 Watching Others 57 Principle: Form Follows Function 59	Searching Text Using Find 61 Editing Text Using Substitution 65 Technology: Take It Personally 70 Summary 72 Try It Solutions 72 Review Questions 73
chapter 3	The Basics of Networking Making the Connection 76	
	Comparing Communication Types 78 The Medium of the Message 80 The World Wide Web 92 The Internet and the Web 95	Summary 99 Try It Solutions 99 Review Questions 100
chapter 4	A Hypertext Markup Language Primer Marking Up with HTML 103	
	Marking Up with XHTML 105 Lab Practice I 107 Structuring Documents 110 Lab Practice II 114 Marking Links with Anchor Tags 116 Including Pictures with Image Tags 119 Lists and Tables 124	Cascading Style Sheets (CSS) 129 Style from Files 133 HTML Wrap-Up 136 Summary 137 Try It Solutions 137 Review Questions 138

chapter 5 Locating Information on the WWW

Searching for Truth 142

Searching in All the Right Places 144 How Is Information Organized? 146 Searching the Web for Information 153 Searching the World Wide Web 159 Web Information: Truth or Fiction? 165 The Burmese Mountain Dog Page 168 Summary 169 Try It Solutions 170 Review Questions 170

chapter 6 A Case Study in Online Research

Searching for Guinea Pig B 174

Getting Started with Online Research 176 Learning About Fuller 181 Primary Sources 184 Chronfile and "Everything I Know" 188 Resolving Questions 192 Exploring Side Questions 196 Case Study Wrap-Up 198 Summary 203 Try It Solutions 203 Review Questions 203

interview Vinton G. Cerf 206

part 2 Algorithms and Digitizing Information

chapter 7 An Introduction to Debugging

To Err Is Human 213

Precision: The High Standards of Computing 215 Exactly How Accurate Is "Precise?" 215 Debugging: What's the Problem? 216 A Dialog About Debugging 219 Debugging Recap 222 Butterflies and Bugs: A Case Study 222
No Printer Output: A Classic Scenario 232
Ensuring the Reliability of Software 235
Summary 237
Try It Solutions 238
Review Questions 238

chapter 8 Representing Information Digitally

Bits and the "Why" of Bytes 241

Digitizing Discrete Information 243
Fundamental Information Representation 245
Hex Explained 250
Digitizing Text 251

The Oxford English Dictionary 255 Summary 259 Try It Solutions 260 Review Questions 260

chapter 9 Principles of Computer Operations

Following Instructions 264

Instruction Execution Engines 266
The Fetch/Execute Cycle 268
Anatomy of a Computer 268
The Program Counter: The PC's PC 273
Instruction Interpretation 274
Cycling the Fetch/Execute Cycle 278
Software 280

Integrated Circuits 285
How Semiconductor Technology Works 288
Combining the Ideas 291
Summary 292
Try It Solutions 293
Review Questions 293

chapter 10 Algorithmic Thinking

What's the Plan? 297

Algorithm: A Familiar Idea 299 Analyzing *Alphabetize CDs* Algorithm 306 Abstraction in Algorithmic Thinking 310

Summary 314
Try It Solutions 314
Review Questions 314

chapter 11 Representing Multimedia Digitally

Light, Sound, Magic 318

Digitizing Color 320 Computing on Representations 327 Digitizing Sound 330 Digital Images and Video 334 Optical Character Recognition 337

Virtual Reality: Fooling the Senses 339 Bits Are It 341 Summary 342 Try It Solutions 343 Review Questions 343

interview Ray Kurzweil 347

part 3 Data and Information

chapter 12 Social Implications of IT

Computers in Polite Society 353

Out on Good Behavior 355 Expect the Unexpected 358 Creating Good Passwords 361 Spam 365 Scams 368 Viruses and Worms 371 Protecting Intellectual Property 379 Plan of Action 384 Summary 387 Try It Solutions 387 Review Questions 388

chapter 13 Privacy and Digital Security

Shhh, It's a Secret 391

Privacy: Whose Information Is It? 393 A Privacy Definition 395 Enjoying the Benefits of Privacy 396 Fair Information Practices 397 Comparing Privacy Across the Atlantic 398 The Cookie Monster 402 Encryption and Decryption 406 Public Key Cryptosystems 409 RSA Public Key Cryptosystem 410 Redundancy Is Very, Very, Very Good 416 Summary 419 Try It Solutions 420 Review Questions 421

chapter 14 The Basics of Spreadsheets

Fill-in-the-Blank Computing 424

Arranging Information 426
Computing with Spreadsheets 430
Daily Spreadsheets 440
Importing Data 447

Summary 452 Try It Solutions 453 Review Questions 453

chapter 15 Advanced Spreadsheets for Planning

"What If" Thinking Helps 458

Designing a Spreadsheet 460 Conditional Formatting 463 Conditional Formulas 467 Naming: Symbolic Reference 470 "What If" Analysis 473

Analyzing Data Using Filtering 479 Summary 483 Try It Solutions 484 Review Questions 484

chapter 16 Introduction to Database Concepts

A Table with a View 488

Differences Between Tables and Databases 490 XML: A Language for Metadata Tags 492 Tables and Entities 499 Operations on Tables 503 Join Operation 511 Structure of a Database 514 Summary 525 Try It Solutions 526 Review Questions 526

chapter 17 A Case Study in Database Organization

The iDiary Database 529

Thinking About a Personal Database 531 A Preliminary Exercise 532 The iDiary Database 542 Using the iDiary Daily 556 Summary 558 Try It Solutions 558 Review Questions 559

interview Alan Kay 561

part 4 Problem Solving

chapter 18 Fundamental Concepts Expressed in JavaScript

Get with the Program 567

Overview: Programming Concepts 569
Names, Values, and Variables 571
Names Have Changing Values 571
Names in a Program Are Called Variables 572
A Variable Declaration Statement 573
Three Basic Data Types of JavaScript 575
The Assignment Statement 578

An Expression and Its Syntax 581 A Conditional Statement 585 The Espresso Program 589 Summary 592 Try It Solutions 593 Review Questions 594

chapter 19 A JavaScript Program

The Bean Counter 597

Preliminaries 599
Background for the GUI 600
Creating the Graphical User Interface 604
Event-Based Programming 607
Critiquing the Bean Counter 612

Recap of the Bean Counter Application 613 Summary 615 Try It Solutions 616 Review Questions 616

chapter 20 Programming Functions

Thinking Big 619

Anatomy of a Function 621 Forms and Functions 624 Writing Functions, Using Functions 628 The Memory Bank Web Page 636 Improving the Memory Bank Web Page 640 Add Final Touches to Memory Bank 644 Summary 647 Try It Solutions 648 Review Ouestions 648

chapter 21 Iteration Principles

Once Is Not Enough 651

Iteration: *Play It Again, Sam* 653 JavaScript Rules for for Loops 656 Experiments with Flipping Coins 670 Indexing 673 Arrays 674

The Busy Animation 666 Summary 671 Try It Solutions 672 Review Questions 673

chapter 22 A Case Study in Algorithmic Problem Solving

The Smooth Motion Application 677

The Smooth Motion Application 679 Planning Smooth Motion 680 Build the Basic Web Page GUI 683 Animate the Grid 684 The Best Laid Plans . . . 689 Build Controls 691 Sense the Keys 692

Staircase Detection 695 Assemble Overall Design 697 Primp the Design 698 Summary 700 Try It Solutions 701 Review Questions 702

chapter 23 Limits to Computation

Computers Can Do Almost {☐ Everything,☐ Nothing} 705

Can Computers Think? 707 Acting Intelligently? 709 Acting Creatively 714 The Universality Principle 717 More Work, Slower Speed 721 How Hard Can a Problem Be? 723 Summary 725 Try It Solutions 726 Review Questions 726

chapter 24 A Fluency Summary

Click to Close 730

Two Big IT Ideas 732 Fluency: Less Is More 733 Lifelong IT Learning 735

Shifting for Yourself 738 Try It Solutions 738 Review Questions 738

interview Tim Berners-Lee 741

appendix A XHTML Reference 743

appendix B iDiary: Tags and Templates 748

appendix C JavaScript Programming Rules 754

appendix D Bean Counter Program 761

appendix E Memory Bank Code 764

appendix F Smooth Motion Program 770

Glossary 773

Answers to Selected Questions 787

Index 795

Credits 813

The Master said: "To learn something and then put it into practice at the right time. Is this not a joy?"

—THE ANALECTS OF CONFUCIUS