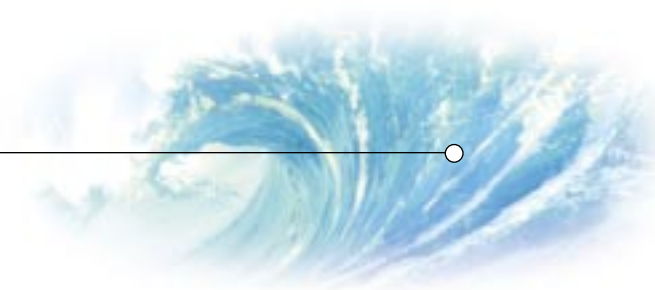


# TABLE OF CONTENTS

---



chapter 1	<b>TERMS OF ENDEARMENT</b> <i>Defining Information Technology</i> Why Know Just the Right Word in Information Technology? A Few Basic Terms about Hardware A Few Basic Terms about Software A Few Basic Terms about Ideas Analytical Thinking
chapter 2	<b>WHAT THE DIGERATI KNOW</b> <i>Exploring the Human-Computer Interface</i> Learning about Technology Learning to Use the Graphical User Interface Basic Metaphors of Software Standard GUI Functionality Learning through Feedback Learning More Advanced GUI Features A Basic IT Principle: Process Follows Function Searching Text Using Find Editing Text Using Substitution Thinking about Information Technology Abstractly
chapter 3	<b>MAKING THE CONNECTION</b> <i>The Basics of Networking</i> How Have Networked Computers Changed Our Lives? Communication Types: Some Comparisons How Networking Takes Place, or The Medium of the Message The World Wide Web The Internet and the Web
chapter 4	<b>MARKING UP WITH HTML</b> <i>A Hypertext Markup Language Primer</i> Marking Up a Web Page with HTML Structuring Documents Marking Links with Anchor Tags Including Pictures with Image Tags Handling Color in HTML Handling Lists in HTML Handling Tables in HTML HTML Wrap-Up
chapter 5	<b>SEARCHING FOR TRUTH</b> <i>Locating Information on the WWW</i> Searching in All the Right Places How Is Web Page Information Organized? How Is Web Site Information Organized?

Searching the Web for Information: Search Engines  
Web Page Information: Truth or Fiction?  
Case Study: The Burmese Mountain Dog Page

**chapter 6**    **SEARCHING FOR GUINEA PIG B**  
*A Case Study in Online Research*

Getting Started on Online Research: R. Buckminster Fuller Case Study  
Primary Sources  
Secondary Sources  
Case Study Wrap-Up: Recording the Research Path

**chapter 7**    **TO ERR IS HUMAN**  
*An Introduction to Debugging*

Precision: What Exactly Do You Mean?  
Debugging: What's the Problem?  
Debugging a VCR: A Five-Step Strategy  
HTML Butterflies and Bugs: A Case Study in Web Page Debugging  
The Printer Is Not Printing: A Classic Scenario in IT System Debugging

**chapter 8**    **BITS AND THE “WHY” OF BYTES**  
*Representing Information Digitally*

Digitizing  
Presence and Absence (Panda) of a Phenomenon  
The Hex System Explained  
How Text Is Digitized: Using the Panda Representation  
The Oxford English Dictionary: A Case Study in Digitization

**chapter 9**    **FOLLOWING INSTRUCTIONS**  
*Principles of Computer Operation*

Computers: Instruction Execution Engines  
Performing Computer Instructions—The Fetch/Execute Cycle  
Anatomy of a Computer  
Integrated Circuits  
How Semiconductor Technology Works  
Combining the Ideas

**chapter 10**    **A TO Z WITH AUDIO CDS**  
*Algorithmic Thinking*

Algorithm: A Familiar Idea  
The Anatomy of an Algorithm: Alphabetizing CDs  
Looking to the Future

**chapter 11**    **BITS ARE IT**  
*Representing Multimedia Digitally*

Digitizing Color  
Digitizing Photographs  
Digitizing Sound

Digitizing a Still Web Picture or Video  
Digital Representation of Virtual Reality  
Bits Are It: The Bias-Free Universal Medium Principle

chapter 12 RELATIONSHIPS AND RESPONSIBILITIES  
*Using Computers in Polite Society*

Improving the Effectiveness of Email  
Creating Good Passwords  
Reducing the Risk from Viruses and Worms  
Protecting Intellectual Property: Copyright  
Ensuring the Reliability of Software

chapter 13 TUPLES AND TABLES  
*Principles of Databases*

“You Can Look It Up”  
Defining Tables  
Operations on Tables  
Join the Team

chapter 14 A TABLE WITH A VIEW  
*Database Queries*

DB Redundancy Is Bad, Very, Very, Very Bad  
References and Relationships  
Building a Database  
Queries: Creating Views  
Database Systems  
ER without Trauma

chapter 15 HAI!  
*Adventure Case Study in Database Design*

Strategy  
The Problem  
Needs Analysis  
Table Design  
The Relationships  
Assessment  
Implementation—Building the Database  
Viewing the Database  
Creating the View Queries  
View Implementation  
Data Entry  
Lessons, Dives, and Climbs

chapter 16 eCOMMERCE  
*Interactive Networking for Business*

The Six Big Challenges of eCommerce  
The Challenge of Variation

The Challenge of the Structure of the Setting  
The Challenge of Separate Events  
The Challenge of Everything at Once  
The Challenge of Interoperability  
The Challenge of Uncertainty

chapter 17 PRIVACY AND SECURITY

*When and How to Protect Information*

Whose Information Is It?  
Keeping Information Private  
The Cookie Monster: Possible Abuses of Web Security  
Encryption and Decryption

chapter 18 FOUNDATIONS OF PROGRAMMING

*Concepts Expressed in JavaScript*

Review and Plan of Attack  
Variables, Names, and Values  
Declarations  
String Literals, Booleans, and Data Types  
Assignment  
Expressions  
Conditionals  
The Espresso Program  
Execution for a Double Tall Latté

chapter 19 THE BEAN COUNTER

*A JavaScript Program*

Preliminaries  
Getting Started  
Creating the Interface Page  
Event-based Programming  
Critiquing the Bean Counter  
Revising the Bean Counter  
Review

chapter 20 THINKING BIG

*Abstraction and Functions*

Abstraction  
Functions  
Applying Functions  
Rules for Functions  
The Memory Bank  
Electronic Coin Flipping  
Final Touches

**chapter 21 ONCE IS NOT ENOUGH***Iteration Principles*

Play It Again, Sam  
Range of Variation  
The Principles of Iteration  
Experiments with Flipping Electronic Coins  
Indexing  
Regularizing Array References  
Animation

**chapter 22 ALGORITHMIC PROBLEM SOLVING***The Smooth Motion Case Study*

The Task  
A Strategy for Problem Solving  
Basic Structural Web Page Task  
Animating the Grid Task  
The Best Laid Plans . . .  
Sensing the Keys Task  
Detecting the Staircase Task  
Overall Design Task  
Finishing the Web Page Task  
Assessing and Looking Back

**chapter 23 COMPUTERS CAN DO ALMOST  
{☐ EVERYTHING, ☐ NOTHING}***Limits to Computation*

Can Computers Think?  
Acting Intelligently  
Creativity  
Universality  
Practical Consequences of Universality  
Macintosh versus PC  
Faster and Slower  
How Tough Can IT Be?

**chapter 24 COMMENCEMENT***A Fluency Summary*

The Ideas of IT  
Fluency's Detail Spectrum  
Lifelong Learning  
License to Drive