

Laying the Groundwork

Chapter 1 The Big Picture

Computing Systems

Layers of a Computing System

Abstraction

The History of Computing

A Brief History of Computing Hardware

A Brief History of Computing Software

Predictions

Computing as a Tool and a Discipline

Summary

Ethical Issues: Digital Divide

Key Terms

Exercises

Thought Questions

The Information Layer

Chapter 2

Binary Values and Number Systems

Numbers and Computing

Positional Notation

Binary, Octal, and Hexadecimal

Arithmetic in Other Bases

Power-of-2 Number Systems

Converting from Base 10 to Other Bases

Binary Values and Computers

Summary

Ethical Issues: The FISA Court

Key Terms

Exercises

Thought Questions

Chapter 3 Data Representation

Data and Computers

Analog and Digital Data

Binary Representations

Representing Numeric Data

Representing Negative Values

Representing Real Numbers

Representing Text

The ASCII Character Set

The Unicode Character Set

Text Compression

Representing Audio Data

Audio Formats

The MP3 Audio Format

Representing Images and Graphics

Representing Color

Digitized Images and Graphics

Vector Representation of Graphics

Representing Video

Video Codecs

Summary

Ethical Issues: The Fallout from Snowden's Revelations Key Terms

Exercises

Thought Questions

The Hardware Layer

Chapter 4 Gates and Circuits

Computers and Electricity

Gates

NOT Gate

AND Gate

OR Gate

XOR Gate

NAND and NOR Gates

Review of Gate Processing

Gates with More Inputs

Constructing Gates

Transistors

Circuits

Combinational Circuits

Adders

Multiplexers

Circuits as Memory

Integrated Circuits

CPU Chips

Summary

Ethical Issues: Codes of Ethics

Key Terms

Exercises

Thought Questions

Chapter 5 Computing Components

Individual Computer Components

The Stored-Program Concept

von Neumann Architecture

The Fetch-Execute Cycle

RAM and ROM

Secondary Storage Devices

Touch Screens

Embedded Systems

Parallel Architectures

Parallel Computing

Classes of Parallel Hardware

Summary

Ethical Issues: Is Privacy a Thing of the Past?

Key Terms

Exercises

Thought Questions

The Programming Layer

Chapter 6 Low-Level

Programming Languages and Pseudocode Computer Operations

Machine Language

Pep/8: A Virtual Computer

A Program Example

Hand Simulation

Pep/8 Simulator

Assembly Language

Pep/8 Assembly Language

Assembler Directives

Assembly-Language Version of Program Hello

A New Program

A Program with Branching
A Program with a Loop
Expressing Algorithms
Pseudocode Functionality
Following a Pseudocode Algorithm
Writing a Pseudocode Algorithm
Translating a Pseudocode Algorithm
Testing
Summary
Ethical Issues: Software Piracy
Key Terms
Exercises
Thought Questions
Chapter 7 Problem Solving and Algorithms
How to Solve Problems
Ask Questions
Look for Familiar Things
Divide and Conquer
Algorithms
Computer Problem-Solving Process
Summary of Methodology
Testing the Algorithm
Algorithms with Simple Variables
An Algorithm with Selection
Algorithms with Repetition
Composite Variables
Arrays
Records
Searching Algorithms
Sequential Search
Sequential Search in a Sorted Array
Binary Search
Sorting
Selection Sort
Bubble Sort
Insertion Sort
Recursive Algorithms
Subprogram Statements
Recursive Factorial
Recursive Binary Search
Quicksort
Important Threads
Information Hiding
Abstraction
Naming Things
Testing
Summary
Ethical Issues: Open-Source Software
Key Terms
Exercises
Thought Questions
Chapter 8 Abstract Data Types and Subprograms
What Is an Abstract Data Type?
Stacks
Queues

Lists
Trees
Binary Trees
Binary Search Trees
Other Operations
Graphs
Creating a Graph
Graph Algorithms
Subprograms
Parameter Passing
Value and Reference Parameters
Summary
Ethical Issues: Workplace Monitoring
Key Terms
Exercises
Thought Questions
Chapter 9 Object-Oriented Design and High-Level Programming Languages
Object-Oriented Methodology
Object Orientation
Design Methodology
Example
Translation Process
Compilers
Interpreters
Programming Language Paradigms
Imperative Paradigm Declarative Paradigm
Functionality in High-Level Languages
Boolean Expressions
Data Typing
Input/Output Structures
Control Structures
Functionality of Object-Oriented Languages
Encapsulation
Classes
Inheritance
Polymorphism
Comparison of Procedural and Object-Oriented Designs Summary
Ethical Issues: Hoaxes and Scams
Key Terms
Exercises
Thought Questions
The Operating Systems Layer
Chapter 10 Operating Systems
Roles of an Operating System
Memory, Process, and CPU Management
Batch Processing
Timesharing
Other OS Factors
Memory Management
Single Contiguous Memory Management
Partition Memory Management
Paged Memory Management
Process Management
The Process States
The Process Control Block

CPU Scheduling
First Come, First Served
Shortest Job Next
Round Robin
Summary
Ethical Issues: Medical Privacy: HIPAA
Key Terms
Exercises
Thought Questions
Chapter 11 File Systems and Directories
File Systems
Text and Binary Files
File Types
File Operations
File Access
File Protection
Directories
Directory Trees
Path Names
Disk Scheduling
First-Come, First-Served Disk Scheduling
Shortest-Seek-Time-First Disk Scheduling
SCAN Disk Scheduling
Summary
Ethical Issues: Privacy: Opt-In or Opt-Out?
Key Terms
Exercises
Thought Questions
The Applications Layer
Chapter 12 Information Systems
Managing Information
Spreadsheets
Spreadsheet Formulas
Circular References
Spreadsheet Analysis
Database Management Systems
The Relational Model
Relationships
Structured Query Language
Database Design
E-Commerce
Summary
Ethical Issues: Politics and the Internet: The Candidate's View
Key Terms
Exercises
Thought Questions
Chapter 13 Artificial Intelligence
Thinking Machines
The Turing Test
Aspects of AI
Knowledge Representation
Semantic Networks
Search Trees
Expert Systems
Neural Networks

Biological Neural Networks
Artificial Neural Networks
Natural Language Processing
Voice Synthesis
Voice Recognition
Natural Language Comprehension
Robotics
The Sense-Plan-Act Paradigm
Subsumption Architecture
Physical Components
Summary
Ethical Issues: Initial Public Offerings
Key Terms
Exercises
Thought Questions
Chapter 14 Simulation, Graphics, Gaming, and Other Applications
What Is Simulation?
Complex Systems
Models
Constructing Models
Specific Models
Queuing Systems
Meteorological Models
Computational Biology
Other Models
Computing Power Necessary
Computer Graphics
How Light Works
Object Shape Matters
Simulating Light
Modeling Complex Objects
Getting Things to Move
Gaming
History of Gaming
Creating the Virtual World
Game Design and Development
Game Programming
Summary
Ethical Issues: Gaming as an Addiction
Key Terms
Exercises
Thought Questions
The Communications Layer
Chapter 15 Networks
Networking
Types of Networks
Internet Connections
Packet Switching
Open Systems and Protocols
Open Systems
Network Protocols
TCP/IP
High-Level Protocols
MIME Types
Firewalls

Network Addresses
Domain Name System
Who Controls the Internet?
Cloud Computing
Summary
Ethical Issues: The Effects of Social Networking
Key Terms
Exercises
Thought Questions
Chapter 16 The World Wide Web
Spinning the Web
Search Engines
Instant Messaging
Weblogs
Cookies
Web Analytics
HTML and CSS
Basic HTML Elements
Tag Attributes
More About CSS
More HTML5 Elements
Interactive Web Pages
Java Applets
Java Server Pages
XML
Social Networks
Summary
Ethical Issues: Gambling and the Internet
Key Terms
Exercises
Thought Questions
Chapter 17 Computer Security
17.1 Security at All Levels
Information Security
Preventing Unauthorized Access
Passwords
CAPTCHA
Fingerprint Analysis
Malicious Code
Antivirus Software
Security Attacks
Cryptography
Protecting Your Information Online
Security and Portable Devices
WikiLeaks
Summary
Ethical Issues: Blogging
Key Terms
Exercises
Thought Questions
In Conclusion
Chapter 18 Limitations of Computing
Hardware
Limits on Arithmetic
Limits on Components

Limits on Communications
Software
Complexity of Software
Current Approaches to Software Quality
Notorious Software Errors
Problems
Comparing Algorithms
Turing Machines
Halting Problem
Classification of Algorithms
Summary
Ethical Issues: Therac-25: Anatomy of a Disaster
Key Terms
Exercises
Thought Questions
Glossary
Endnotes
Index