



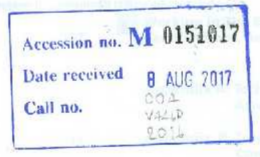
FOR USE IN ASIA ONLY

Shelly Cashman Series®

Discovering Computers 2016

Tools, Apps, Devices, and the Impact of Technology

Misty E. Vermaat Susan L. Sebok Steven M. Freund Jennifer T. Campbell Mark Frydenberg







Discovering Computers: Tools, Apps. Devices, and the Impact of Technology Misty E. Vermaat, Susan L. Sebok Steven M. Freund enrifer T. Campbell Mark Frydenberg

Publishing Director: Roy Lee Senior Regional Director: Janet Lim-Senior Product Manager: Charles Ho-Editorial Manager: Lian Slew Har-Senior Development Editor: Tanmayoe Bhatwadekar Development Editor: Deborah Yip Development Editor: Kenneth Chow Associate Development Editor. Willie Ong Regional Manager, Production & Rights. Pauline Lim Senior Production Executive: Cincy Chair Creative Manager: Melvin Chong. Creative Special st. Jermaine Sint Cover Images: © Digital Vision./Photodisc/

Thinkstock © SeberPAStock/Thinkstock

Di 2016 Cangage Learning

This edition is for use in Asia only.

ALL RIGHTS RESERVED. No part of this work covered by the convright herein may be reproduced, transmitted, stored, or used in any form or by any means graphic. electronic, or mechanical lincluding but not limited to abotocopying recording, scanning, civilizing, taging, Web distribution, information networks, or information storage and retrieval systems, except as permitted under Section 107 or 108 of the 1976. United States Copyright Act, without the prior written permission of the publisher.

> For product information and technology assistance, contact us at Cengage Learning Asia Customer Support, 65-6410-1200 For permission to use material from this text or product, submit all requests online at www.cengageasia.com/permissions Further permissions questions can be emailed to asia.permissionrequest@cengage.com

ISBN-17-978-981-4698-87-0 ISBN-10:981-4698-37-3

Cengage Learning Asia Pte Ltd

51 Lorong Chuan #62-08 New Tech Pack (Loobly H) Singapore 556741

Cengage Learning is a leading provider of customized learning solutions with office. locations around the globe, including Andover, Melbourne, Mexico City, Baston (MA), oronto, Hong Kong, New Delhi, Seoul, Singapore, and Tokyo. Locate your local office at www.cengage.com/global

Gengage Learning products are represented in Canada by Nelson Education, Ltd.

For product information, visit www.cengageasia.com

Accession no. M 0151017 Davidasa ahi(I on lig

Discovering Computers

Tools, Apps, Devices, and the Impact of Technology

Table of Contents at a Glance

and Mobile Devices

The state of the s	ETAKE OF THE PARTY
Intro Chapter	Chapter 8
Succeeding in this Course:	Digital Storage: Preserving
Tips and Pointers	Content Locally and on the Cloud367
Chapter 1	Chapter 9
Introducing Today's Technologies:	Operating Systems: Managing,
Computers, Devices, and the Web 1	Coordinating, and Monitoring
	Resources
Chapter 2	
Connecting and Communicating	Chapter 10
Online: The Internet, Websites,	Communicating Digital Content:
and Media55	Wired and Wireless Networks
	and Devices
Chapter 3	
The state of the s	@ 🗃 , Chapter 11
Computers and Mobile Devices: Evaluating Options for Home	
and Work	System, and Application
with work acceptance of the control	Development Tools
	Seretophiene tools
Chapter 4	The second secon
Programs and Apps: Productivity,	(a) Chapter 12
Graphics, Security, and	Working in The Enterprise: Systems,
Other Tools	Certifications, and Careers
Chapter 5	Appendix A: Technology
Digital Security, Ethics, and	Acronyms APP 1
Privacy: Threats, Issues,	T II William Ching to
and Defenses	Appendix B: Troubleshooting
	Computer and Mobile
Technology Timeline	Device Problems APP 5
redinology fillerine	to the same of the
- C	IndexIND 1
Chapter 6	
Computing Components: Processors,	
Memory, the Cloud, and More	
Chapter 7	
Input and Output: Extending	
Canabilities of Computers	The second secon

Discovering Computers

Tools, Apps, Devices, and the Impact of Technology

Table of Contents

INTRO CHAPTER	
Succeeding in this Course: Tips	
and Pointers	
INTRODUCTION	
Browsing the Web	
Book and Online Content	1-2
PURCHASING THE RIGHT COMPUTER	1.5
Step 1: Choose the Computer Type	
Step 2: Choose the Operating System	
Step 1: Chaose Configuration Options	I-10
Step 4: Choose the Purchasing Option	
STUDENT ASSIGNMENTS: • How To: Your Turn	
• Internet Research	112 114
and Wireless Wetworks	
SHAPTER 1	
Introducing Today's Technologies	
Computers, Devices, and the Wel	
computers, Devices, and the wei	
TODAY'S TECHNOLOGY	
COMPUTERS	
Laptops	4
Tablets	
Desictops and All-in-Ones	5
Servers	
MOBILE AND GAME DEVICES.	
Smartphones	
Digital Cameras	
Portable and Digital Media Players	
E Book Readers	9
Game Devices	40
DATA AND INFORMATION	
Input	
Ourput	
Memory and Storage	
THE WEB	
Web Searching	
Online Social Networks	22
Internet Communications	24
DIGITAL SECURITY AND PRIVACY	24
Vituses and Other Malware	24
Privacy	
Health Concerns	26
Environmental Issues	
PROGRAMS AND APPS	26
Operating Systems	27

Installing and Romning Programs
Developing Programs and Apps
COMMUNICATIONS AND NETWORKS
Wired and Wireless Communications
Networks
TECHNOLOGY USES
Government
Enance
Retal 36
Entertainment
Health Care
Science 38
Travel
Publishing
Manufacturing. 40
TECHNOLOGY USERS41
CHAPTER SUMMARY 43
STUDENT ASSIGNMENTS: Study Guide • Key Terms • Checkpoint
 Problem solving • How Id: Your Turn • Internet Research
Critical Trinking
5.474 P. C. 1849 # (2011 C. 1986) (130 C. 1986) (131 2011 C. 1987)
Evaluating Options for Home
CHAPTER 2
Connecting and Communicating

Connecting and Communicating Online: The Internet, Websites, and Media 55	
THE INTERNET	. 56
Evolution of the Internet	.56
CONNECTING TO THE INTERNET	. 58
Internet Service Providers	. 61
How Data Travels the Internet	. 62
IP Addresses and Domain Names	. 62
THE WORLD WIDE WEB	65
Navigating the Web	. 65
Web Addresses.	68
Web Apps and Mobile Apps	. 69
TYPES OF WEBSITES	71
Search Engines.	.71
Informational and Research	34
Media Sharing .	75
Bookmarking	75
News, Weather, Sports, and Other Mass Media	76
Educational	77
Eusiness, Governmental, and Organizational.	77
8logs	711

	n and Dading Statum 135
Entertainment	Port Red icators and Dockling Stations
Banking and Finance	PROTECTING HARDWARE
Travel and Tourism80	Hardware Theft and Vandalism
Mapping	Hardware Failure
Retail and Auctions	HEALTH CONCERNS OF USING TECHNOLOGY
Careers and Employment	Regetitive Strain In uries
E-Commerce	
Portals	Other Physical Risks
Content Aggregation	CHAPTER SUMMARY
Website Creation and Management	STUDENT ASSIGNMENTS: Study Guide • Key Terms • Checkpoint -
DIGITAL MEDIA ON THE WEB85	Problem Sobing • How to: Your Turn • Internet Research
Graphics	Gritical Phinking
Audio86	• CHREEL DRIKING
Video 87	
Plug-tns	
OTHER INTERNET SERVICES	A
Email	CHAPTER 4
Email Lists	Programs and Apps: Productivity,
Internet Messaying	
Chat Rooms91	Graphics, Security, and
Online Discussions	Other Tools 157
VGIP	BOSON BUNGSHARMA II. PER ASSESSMENT OF THE PROPERTY OF THE PERSON OF THE
FTP	PROGRAMS AND APPS
NETIQUETTE94	Role of the Operating System
CHAPTER SUMMARY	Obtaining Software
STUDENT ASSIGNMENTS: Study Guide • Key Terms • Checkpoint	installing Software
Problem Solving ◆ How To: Your Turn ◆ Internet Research OS 105	Categories of Programs and Apps
• Critical Thinking	PRODUCTIVITY APPLICATIONS
	Developing Projects
	Word Processing167
	Presentation 168
CHAPTER 3	Spreadsheet
CHAPTER D	Tetahase
Computers and Mobile Devices:	Note Taking 171
	Calendar and Contact Management
Evaluating Options for Home	Software Suite
and Work 107	Froject Management
Meskalture service and a service and an analysis of the service and analysis of the service analysis of the service analysis	Acrocr ling
COMPUTERS AND MOBILE DEVICES	Parsonal Finance
MOBILE COMPUTERS AND DESKTOPS	Legal
Laptops, Tablets, and Other Mobile Computers	Tax Preparation
Handheld Computers112	Document Management
Desistops and All in Ones.	Enterprise Comouring
SERVERS 116	GRAPHICS AND MEDIA APPLICATIONS
TERMINALS 117	Computer-Arded Design
Point-of-Sale Terminals	Desktop Publishing
ATMS	Paint/I mage Editing
Se f-Service Klosks	Photo Editing and Photo Management
SUPERCOMPUTERS	Video and Audio Editing
CLOUD COMPUTING	Multimedia and website Authoring
MOBILE DEVICES	Media Playe
5 martphones	PERSONAL INTEREST APPLICATIONS
Digital Cameras	COMMUNICATIONS APPLICATIONS
Portable and Digital Media Players	SECURITY TOOLS
E-Book Readers	Personal Firewal
Wearable Devices	
GAME DEVICES	Antivirus Programs
EMBEDDED COMPUTERS	Spyware, Adware, and Other Malware Removers
PUTTING IT ALL TOGETHER	nternet Filters
PORTS AND CONNECTIONS	HLE, DISK, AND SYSTEM MANAGEMENT TOOLS
USB Ports136	File Manager

Search	CHAPTER SUMMARY
Disk Defragmenter	
Screen Saver	TECHNOLOGY TIMELINE
File Compression	
PC Waintenance	снаятея 6
Backup and Restore 198	Control of the second second second second
CHAPTER SUMMARY	Computing Components:
STUDENT ASSIGNMENTS: Study Guide • Key Terms • Checkpoint	Processors, Memory, the Cloud,
Problem Solving How To: Your Turn Internet Research Collect Triangles	and More 275
Critical Thinking	
	INSIDE THE CASE
CHAPTER 5	The Motherboard
	PROCESSORS
Digital Security, Ethics, and	The Control Unitzs
Privacy: Threats, Issues,	The Arithmetic Logic Unit
	Machine Cycle
and Defenses 211	Registers
DISTIN FESTIVITY BIFVS	The System Clock
DIGITAL SECURITY RISKS	Personal Computer and Mobile Device Processors
Cyberaime	Processor Cooling28
INTERNET AND NETWORK ATTACKS	Mini Feature 6-1: The Internet of Things
Malware	CLOUD COMPUTING 28
Bothets	Mini Feature 6-2: Cloud Computing Services
Denial of Service Attacks	DATA REPRESENTATION 28
Black Doors	Bits and Bytes
Spooling	Coding Schames,
Safeguards against Internet and Network Attacks	MEMORY 29
Firewalls 219	Bytes and Addressable Memory
UNAUTHORIZED ACCESS AND USE	Types of Memory
Safeguards against Unauthorized Access and Use	RAM
Access Controls	Cache29
User Names and Passwords	ROM29
Prosessed Objects	Flast Memory
Biometric Devices	CMOS
Two-Step Verification	Memory Access Times
Digital Farensics	ADAPTERS
Saleguards against Software Thett	Adapter Cards
INFORMATION THEFT	USB Adapters
Safeguards against Information Theft	BUSES
Encryption	3us Width
Digital Signatures and Certificates	Types of Bases
HARDWARE THEFT, VANDALISM, AND FAILURE	Mini Feature 6-3: Proper Care for Computers
BACKING UP — THE ULTIMATE SAFEGUARD	
WIRELESS SECURITY	and Mobile Devices
ETHICS AND SOCIETY	STUDENT ASSIGNMENTS: Study Guide • Key Terms • Checkpoint
Information Accuracy 239	Problem Solving • How To: Your Turn • Internet Research
Intel actual Property Rights	• Critical Thinking
Codes of Conduct	Salada timeng at a salat and a salat a
Green Computing	7
INFORMATION PRIVACY	CHAPTER 7
Electronic Profiles	Pensing the property of the control
Caakles	Input and Output: Extending
Plaishing 244	Capabilities of Computers
Spyware and Adware	and Mobile Devices 317
Social Engineering	and Mobile Devices 317
Privacy Lavis	WHAT IS INPUT?
Employee Monitoring	KEYBOARDS
Content Filtering	Types of Keydoards

POINTING DEVICES	Storage Access Times
Mouse322	Mini Feature 8-1: Media Sharing
Touchaed	HARD DRIVES
Trackball	Hard Disk
TOUCH SCREENS	\$5Ds
Mini Feature 7.1: Touch Input	External Hard Drives
FEN INPUT	RAID330
Stylus	PORTABLE FLASH MEMORY STORAGE
Digital Per 327	Memory Carps
Graph os Tablet	USB Flash Drives
MOTION, VOICE, AND VIDEO INPUT	CLOUD STORAGE
Mini sature 7-2; Motion Input	Mini Feature 8-2: Services Offered by Cloud Storage Providers 384
Yoice and Audio Input	OPTICAL DISCS
Mini Feature 7-3; Digital Video Technology	Characteristics of Optical Discs
Webcams and Integrated DV Camoros	Cs
SCANNERS AND READING DEVICES	DVDs
Optics Scanners	ENTERPRISE STORAGE389
Optical Reacers	RAID390
Bar Code Readers	NAS and SAN 390
NEFIC Readers	Magnetic Tape
Magstripe Readers	OTHER TYPES OF STORAGE
MICE Readers	Magnetic Stripe Cards
Data Collection Devices	5 mart Cards
WHAT IS OUTPUT?	RFID Tags
DISPLAYS	NFC Chips and Tags
Display Technologies	Mini Feature 8-3: Backup Plans
Display Quaity	CHAPTER SUMMARY397
DTVs and Smart TVs	STUDENT ASSIGNMENTS: Study Guice • Key Terms • Checkmoint:
PRINTERS 344	Problem Solving • How To: Your Turn • Internet Research
Non-impact Printers	• Cutical Thinking
ink-, et Printers345	
Phota Printers	
Laser Printers	G CHAPTER 9
All in One Printers	The property and property in the contract of t
3-D Finter:	OPERATING SYSTEMS: Managing,
Thermal Printers	Coordinating, and Monitoring
Mobile Printers	Resources 409
Label Printers	
Impact Printers	OPERATING SYSTEMS
OTHER OUTPUT DEVICES	OPERATING SYSTEM FUNCTIONS
Spearers 351	Starting Computers and Mobile Devices
Headphones and Earbaids	Shutting Down Computers and Mablie Devices
Data Projectors	Providing a Jiser Interface
Interactive Whiteboards	Managing Programs 415
Force-Feedback Game Controllers and Tactile Cutput	Managing Manury
ASSISTIVE TECHNOLOGY INPUT AND OUTPUT	Egordinating tasks
CHAPTER SUMMARY	Configuring Devices
STUDENT ASSIGNMENTS: Study Guide * Key Terms * Checkpoint	Munitoring Performance
Problem Solving • How To: Your Turn • Internet Research	Establishing an Internet Connection
Critical Trinking	Updating Operating System Software
	Providing File, Disk, and System Management Tools, * 4
	Controlling a Network
	Administering Security
CHAPTER 8	TYPES OF OPERATING SYSTEMS
	DESKTOP OPERATING SYSTEMS
DIGITAL STORAGE: Preserving	Windows/Mini Feature 9 1 426
Content Locally and on the Cloud 367	Mac OS/Mini Feature 9-2 427
	UNIX429
STORAGE	Linux
Storage Capacity	Chrome 05
Storage versus Memory	Running Multiple Desktop Operating Systems
(188) - Endenklam in satzet segrenen	

SERVER OPERATING SYSTEMS432	Communications Satellite
MOBILE OPERATING SYSTEMS	CHAPTER SUMMARY485
Android	STUDENT ASSIGNMENTS: Study Guide • Key Terms • Checkpoint
iOS 434	Problem Solving • How To: Your Turn • Internet Research
Windows Phone	■ • Critical Thinking
Mini Feature 9-3; Mobile versus Desktop Operating Systems 435.	
CHAPTER SUMMARY	
STUDENT ASSIGNMENTS: Study Guide + Key Terms + Checkpoint	4.4
Problem Solving * How for Your furn * Internet Research	CHAPTER 11
Critical Thinking	CONTROL OF THE PROPERTY OF THE
- Criscal military	Building Solutions: Database,
	System, and Application
40	
CHAPTER 10	Development Tools 497
	PATREMETE DATA AND INFORMATION
Communicating Digital Content:	DATABASES, DATA, AND INFORMATION
Wired and Wireless Networks	The Hierarchy of Data
	File Maintenance
and Devices 449	Validating Data503
COMMUNICATIONS	FILE PROCESSING SYSTEMS AND DATABASES
COMMUNICATIONS	File Processing Systems
NETWORKS	The Catabase Approach
LANs, MANs, WANs, and FANs	Mini Feature 11 1: Web Databases
Network Architectures	Types of Catabases
COMMUNICATIONS SOFTWARE	Mini Feature 11-2: Big Data
Mini Feature 10-1: Mobile Communications	DATABASE MANAGEMENT SYSTEMS510
NETWORK COMMUNICATIONS STANDARDS AND PROTOCOLS 459	Data Dictionary
Ethernal	File Retrieval and Maintenance
Token Ring	Data Security
TCP/IP	Backup and Recovery 515
Wi-Fi	SYSTEM DEVELOPMENT
LIE	System Development Guidelines
Bluetooth/Mini Feature 10-2	Who Participates in System Development?
UW8	Project Management
IrDA 465	Feasibility Assessment
RFID	Documentation
NFC 466	Data and Information Gathering Techniques
COMMUNICATIONS LINES	Planning Phase
Cable	Analysis Phase
DSL	Design Phase
ISDN	Imp emercation Phase
FTTP	Support and Security Phase
I-Camer	APPLICATION DEVELOPMENT LANGUAGES AND TOOLS 527
ATM	Procedural Languages 528
COMMUNICATIONS DEVICES	Cbject-Oriented Programming Languages and Application
Digital Modems: Cable, DSI, and ISDN	Development Tools
Wireless Moderns 469	Cther (anguages and Application Development Tools
Wireless Access Points	Web Development 524
Routers 471	Mini Feature 11-5: Web Application Development
Network Cards	78.79.79.79.79.79.79.79.79.79.79.79.79
	CHAPTER SUMMARY
Hubs and Switches	STUDENT ASSIGNMENTS: Study Guide • Key Terms • Checkpoint
HOME NETWORKS	Problem Solving • How to Your Turn • Internet Research
Mini Feature 10-3: Planning and Designing Your	• Critical Thinking
Home Network	
TRANSMISSION MEDIA	
PHYSICAL TRANSMISSION MEDIA	CHAPTER 12
Twisted-Pair Cable	
Coaxial Caple	Working in the Enterprise:
Fiber-Optic Cable	
WIRELESS TRANSMISSION MEDIA	Systems, Certifications, and
Infrared	Careers 551
Broadcast Radia	In the second control of the constitution of the control of the co
Cellular Radio	THE TECHNOLOGY INDUSTRY
Microspece	INFORMATION CASTEME IN THE CASTERDANCE

Functional Units	Data Analysis and Database Certifications
Enterprise Resource Planning	Hardware Certifications
Document Management Systems	Networking Certifications
Content Management Systems	Operating System Certifications
Other Enterprise Wide Information Systems	Programmer/Developer Certifications
Mini Feature 12-1: Information Literacy	Security Certifications
TECHNOLOGY CAREERS	JOB SEARCHING AND CAREER PLANNING
General Business and Government Organizations	Mini Feature 12-3: Creating a Professional Online
and Their IT Departments	Presence
Technology Equipment	CHAPTER SUMMARY
Software and Apos	STUDENT ASSIGNMENTS: Study Guide • Key Terms • Checkpoint
Technology Service and Repair	Problem So ving * How To: Your Turn * Internet Research
lechnology Sales	Critical Thinking
Technology Education, Training, and Support	
IT Consulting	APPENDIX A: Technology Acronyms
Putting It All Together — Job Titles and Descriptions	
Mini Feature 12-2: Mobile App Development	APPENDIX B: Troubleshooting Computer and Mobile
TECHNOLOGY CERTIFICATIONS	Device Problems
Application Software Certifications	INDEX IND 1