

Accounting Information Systems

Third Edition

Vernon J. Richardson

University of Arkansas

Xi'an Jiaotong Liverpool University

C. Janie Chang

San Diego State University

Rodney Smith

California State University, Long Beach

**Mc
Graw
Hill**

Brief Contents

Preface vii

PART ONE AIS and the Business

- 1** Accounting Information Systems and Firm Value 2
- 2** Accountants as Business Analysts 32
- 3** Data Modeling 66
- 4** Relational Databases and Enterprise Systems 88

PART TWO Business Processes

- 5** Sales and Collections Business Process 132
- 6** Purchases and Payments Business Process 168
- 7** Conversion Business Process 194
- 8** Integrated Project 216
- 9** Reporting Processes and eXtensible Business Reporting Language (XBRL) 226

PART THREE Data Analytics and Emerging Technologies in AIS

- 10** Data Analytics in Accounting: Concepts and the AMPS Model 248

11 Data Analytics in Accounting: Tools and Practice 296

12 Emerging Technologies: Blockchain and AI Automation 330

PART FOUR Managing and Evaluating AIS

- 13** Accounting Information Systems and Internal Controls 362
- 14** Information Security and Computer Fraud 396
- 15** Monitoring and Auditing AIS 424

PART FIVE Optional AIS Topics

- 16** The Balanced Scorecard, Business Model Canvas, and Business Value of Information Technology 444
- 17** Evaluating AIS Investments 468
- 18** Systems Development and Project Management for AIS 488

GLOSSARY OF MODELS 510

GLOSSARY 524

INDEX 534

Contents

About the Authors v

Preface vii

PART ONE AIS and the Business

Chapter 1 Accounting Information Systems and Firm Value 2

Introduction 4
Accountants as Business Analysts 4
Definition of Accounting Information Systems 5
 A Simple Information System 5
 Attributes of Useful Information 6
 Data versus Information 7
 Discretionary versus Mandatory Information 8
Role of Accountants in Accounting
Information Systems 9
 Specific Accounting Roles 9
 Certifications in Accounting Information Systems 10
The Value Chain and Accounting
Information Systems 11
AIS and Internal Business Processes 14
AIS and External Business Processes 15
 The Supply Chain 15
 Customer Relationship Management 17
AIS, Firm Profitability, and Stock Prices 18
 AIS and Firm Profitability 18
 AIS and Stock Prices 19
Summary 20
Key Words 20
Answers to Progress Checks 22
Multiple Choice Questions 23
Discussion Questions 25
Problems 26

Chapter 2 Accountants as Business Analysts 32

Changing Roles of Accountants
in Business 34
 IMA Competency Framework 35
 CGMA Competency Framework 35
 IFAC Accountant Roles 36
Business Process Documentation 36

Definitions 36
 Purposes of Documentation 36
 Value of Business Models 38
Types of Business Models 38
Activity Models 39
 Business Process Modeling Notation 39
 Basic Building Blocks for BPMN Diagrams 40
 Example of a Business Process Diagram 41
 *Identifying Participants in Business Process
Diagrams* 42
 Messages in BPMN 42
 *Extended Building Blocks for BPMN Diagrams and
Modeling Concepts* 43
 Subprocesses and Repeating Activities 47
 Data Objects, Datastores, and Associations 48
 *Rules for Connecting Symbols with Sequence
Flows and Message Flows* 49
 Best Practices in Preparing BPMN Diagrams 50
Summary 50
Key Words 51
Appendix A: Flowcharting 51
Appendix B: Data Flow Diagrams 56
Answers to Progress Checks 58
Multiple Choice Questions 58
Discussion Questions 61
Problems 62

Chapter 3 Data Modeling 66

Structure Models 68
 Unified Modeling Language Class Diagrams 68
 Building Blocks for UML Class Diagrams 68
 Best Practices in Preparing Class Diagrams 72
UML Class Models for Relational Database
Design 72
Decision Requirements and Business Rules 75
 Business Rules and Decision Tables 76
Summary 77
Key Words 78
Appendix A: Entity-Relationship Diagrams 79
Answers to Progress Checks 81
Multiple Choice Questions 82
Discussion Questions 86
Problems 86

Chapter 4 Relational Databases and Enterprise Systems 88

- Introduction 90
 - Definitions for Databases* 90
- Fundamentals of Relational Databases 91
 - Entities and Attributes* 91
 - Keys and Relationships* 91
 - Basic Requirements of Tables* 93
- Using Microsoft Access to Implement a Relational Database 93
 - Introduction to Microsoft Access* 93
 - Steve's Stylin' Sunglasses* 94
 - A Data Model and Attributes for Steve's Stylin' Sunglasses' Sales Process* 94
 - Multiplicities in Steve's Stylin' Sunglasses' Data Model* 95
 - Using Access to Implement a Simple Database for Steve's Stylin' Sunglasses* 97
- Structured Query Language (SQL) 104
- Enterprise Systems 110
 - Challenges of Enterprise System Implementation* 111
 - Enterprise Systems Computing in the Cloud* 112
- Summary 113
- Key Words 113
- Answers to Progress Checks 114
- Appendix A: Creating a Form for Data Entry and Display 115
- Multiple Choice Questions 122
- Discussion Questions 125
- Problems 125

PART TWO Business Processes

Chapter 5 Sales and Collections Business Process 132

- Sales and Collection Process 134
- Sunset Graphics Example 134
 - Company Overview* 134
 - Sunset Graphics' Sales and Collection Process Description* 135
- Sunset Graphics' Activity Models 135
 - Basic Sales Activity Model* 135
 - Refining the Model to Show Collaboration* 136

- Refining the Model to Consider Exceptions* 137
- Basic Internet Sales Activity Model* 138
- Business Rules and Sunset Graphics' Sales and Collection Process Controls 139
 - Application Controls* 140
- Sunset Graphics' Structure Models 145
 - UML Class Model for Quotes* 145
 - UML Class Model for Adding Orders* 145
 - UML Class Model for Adding Cash Receipts* 146
 - UML Class Model for Adding Categorical Information* 147
 - UML Class Model for Supporting Relational Database Planning* 148
- Sunset Graphics' Relational Database 150
 - Relational Database Planning for Attributes* 150
 - Create the Database and Define Tables* 151
 - Set Relationships* 153
- Comprehensive Exercise: Baer Belly Bikinis' Sales to Retailers 154
- Summary 156
- Key Words 156
- Appendix A: Generic REA Model with Multiplicities for the Sales and Collection Process 157
- Answers to Progress Checks 158
- Multiple Choice Questions 159
- Discussion Questions 164
- Problems 164

Chapter 6 Purchases and Payments Business Process 168

- Purchases and Payments Process 170
- Sunset Graphics Example 170
 - Company Overview* 170
 - Sunset Graphics' Purchases and Payments Process Description* 170
- Sunset Graphics' Activity Models 171
 - Basic Purchases Activity Model* 171
 - Refining the Model to Show Collaboration* 171
 - Refining the Model for Credit Card Payments* 173
- Business Rules and Sunset Graphics' Purchases and Payments Process Controls 174
- Sunset Graphics' Structure Models 175
 - Basic UML Class Diagram for Purchases and Payments* 176
 - Refining the UML Class Diagram for Purchases and Payments* 177

Sunset Graphics' Relational Database	178
<i>Relational Database Planning for Attributes</i>	178
<i>Creating the Database and Defining the Tables</i>	179
Comprehensive Exercise: Baer Belly Bikinis' Purchases of Fabric	180
Summary	182
Key Words	182
Appendix A: Generic REA Model with Multiplicities for the Purchases and Payments Process	183
Answers to Progress Checks	184
Multiple Choice Questions	185
Discussion Questions	189
Problems	190

Chapter 7 Conversion Business Process 194

Conversion Process	196
Sunset Graphics Example	196
<i>Company Overview</i>	196
<i>Sunset Graphics' Conversion Process Description</i>	196
Sunset Graphics' Activity Models	198
<i>Basic Conversion Activity Model</i>	198
<i>Refining the Model</i>	198
Business Rules and Sunset Graphics' Conversion Process Controls	201
Sunset Graphics' Structure Models	202
<i>Basic UML Class Diagram for Conversion</i>	202
<i>Refining the UML Class Diagram for Sunset's Conversion Process</i>	203
Sunset Graphics' Relational Database	204
<i>Relational Database Planning for Attributes</i>	204
<i>Creating the Database and Defining the Tables</i>	204
Summary	206
Key Words	206
Answers to Progress Checks	207
Multiple Choice Questions	207
Discussion Questions	212
Problems	212

Chapter 8 Integrated Project 216

Project Planning	218
<i>Define Business Requirements</i>	218
<i>Prepare Activity Models Using BPMN</i>	218
<i>Prepare Structure Diagram</i>	222
<i>Import Data into Access, Create Efficient Tables, and Set Relationships</i>	222

<i>Prepare Queries</i>	224
<i>Using Queries to Develop Financial Statement Information</i>	225
Summary	225

Chapter 9 Reporting Processes and eXtensible Business Reporting Language (XBRL) 226

Introduction	228
Data Warehouses and Data Marts	228
Business Intelligence	230
Digital Dashboards	232
Financial Reporting and XBRL	233
<i>History and Development of XBRL</i>	234
<i>How XBRL Works</i>	234
<i>XBRL Assurance</i>	236
<i>XBRL GL</i>	237
Summary	238
Key Words	238
Answers to Progress Checks	239
Multiple Choice Questions	239
Discussion Questions	241
Problems	242

PART THREE Data Analytics and Emerging Technologies in AIS

Chapter 10 Data Analytics in Accounting: Concepts and the AMPS Model 248

Big Data and Data Analytics	250
The Benefits and Costs of the Use of Data Analytics on Business and Accounting	251
The Impact of Data Analytics on Business	252
The Impact of Data Analytics on Accounting	253
<i>Financial Reporting</i>	253
<i>Auditing</i>	254
The Data Analytics Process: The AMPS Model	255
<i>The Cyclical, Recursive Nature of the AMPS Model</i>	256
<i>The AMPS Model: Ask the Question</i>	257
<i>The AMPS Model: Master the Data</i>	257
<i>The AMPS Model: Perform the Analysis</i>	261
<i>The AMPS Model: Share the Story</i>	263
Demonstrating Data Analysis with Excel	
Following the AMPS Model	263
<i>Demonstrating Descriptive Data Analysis: Accounts Receivable Aging (Lab 1)</i>	263

*Demonstrating Diagnostic Data Analysis:
Segregation of Duties (Lab 2)* 270
*Demonstrating Predictive Data Analysis: Predicting
Bankruptcy (Lab 3)* 273
*Demonstrating Prescriptive Data Analysis:
Estimating the Breakeven Point (Lab 4)* 280

Summary 284

Key Words 284

Answers to Progress Checks 285

Multiple Choice Questions 286

Discussion Questions 288

Problems 288

Chapter 11 Data Analytics in Accounting: Tools and Practice 296

Data Visualization Concepts 298

Common Elements of Performing and

Sharing Data Analysis 299

Using Excel for Data Analysis 300

Preparing the Excel Data 300

Get Data 300

Set Relationships among Tables 300

Select Attributes for Visualizations 302

Select and Modify the Visualization 306

Using Tableau for Data Analysis 309

Get Data 309

Set Relationships among Tables 310

Select Attributes for Visualizations 312

Select Modify the Visualization 312

Using Power BI for Data Analysis 315

Get Data 315

Set Relationships among Tables 317

Select Attributes for Visualizations 317

Select and Modify the Visualization 319

Summary 322

Key Words 322

Appendix A: Sample Charts and Their Uses 322

Answers to Progress Checks 324

Multiple Choice Questions 324

Discussion Questions 326

Problems 327

Chapter 12 Emerging Technologies: Blockchain and AI Automation 330

Blockchain 332

A Brief History of Blockchain 332

What Is Blockchain? 332

When Is Blockchain Useful? 334

How Does Blockchain Work? 335

Popular Cryptocurrency Applications 337

Types of Blockchain 339

Platforms Using Blockchain Technology 340

Blockchain Applications 342

Blockchain Use Cases 342

Current Challenges with Adopting

Blockchain Technology 344

The Impact of Blockchain on Audit and

Assurance 344

Getting Started with Blockchain 346

Artificial Intelligence 346

Introduction to Artificial Intelligence 346

Assessing Performance 351

AI Applications Important to

Accounting 352

Natural Language Processing 352

Robotic Process Automation 352

Summary 353

Key Words 354

Answers to Progress Checks 355

Multiple Choice Questions 356

Discussion Questions 360

PART FOUR Managing and Evaluating AIS

Chapter 13 Accounting Information Systems and Internal Controls 362

Introduction 364

Ethics, the Sarbanes-Oxley Act of 2002,
and Corporate Governance 364

The Need for a Code of Ethics 364

Corporate Governance as Addressed

by Sarbanes-Oxley 364

Control and Governance Frameworks 366

Overview of Control Concepts 366

Commonly Used Frameworks 366

COSO Internal Control Framework 367

COSO ERM Framework 370

COBIT Framework 379

Information Technology Infrastructure Library 381

ISO 27000 Series 382

Comparing Control/Governance Frameworks 384

Summary 384

Key Words 384

Answers to Progress Checks 386

Appendix: ERP Architecture and Control Issues 386

- Multiple Choice Questions 388
- Discussion Questions 390
- Problems 391

Chapter 14

Information Security and Computer Fraud 396

- Introduction 398
- Information Security and Systems Integrity 398
 - Information Security Risks and Attacks* 398
 - Encryption and Authentication* 399
 - Cybersecurity Risk Management Framework by AICPA* 403
- Computer Fraud and Abuse 403
 - Computer Fraud Risk Assessment* 404
 - Computer Fraud Schemes* 405
 - Computer Fraud Prevention and Detection* 407
 - General Data Protection Regulation* 408
- Vulnerability Assessment and Management 408
 - Types of Vulnerabilities* 409
 - An Overall Framework for Vulnerability Assessment and Management* 410
- System Availability 411
- Disaster Recovery Planning and Business Continuity Management 412
- Summary 413
- Key Words 414
- Answers to Progress Checks 415
- Multiple Choice Questions 416
- Discussion Questions 420
- Problems 420

Chapter 15

Monitoring and Auditing AIS 424

- Introduction 426
- Computer Hardware and Software 426
 - The Operating System* 426
 - Database Systems* 427
 - LANs and WANs* 428
 - Wireless Networks* 431
- Computer-Assisted Audit Techniques 432
- Continuous Monitoring and Continuous Auditing 434
- Summary 437
- Key Words 437
- Answers to Progress Checks 438
- Multiple Choice Questions 438
- Discussion Questions 441
- Problems 442

PART FIVE Optional AIS Topics

Chapter 16

The Balanced Scorecard, Business Model Canvas, and Business Value of Information Technology 444

- Balanced Scorecard Framework 446
 - Learning and Growth Perspective* 447
 - Process Perspective* 447
 - Customer Perspective* 448
 - Financial Perspective* 448
- Framework Integrating Strategy, Operations, And IT Investment 449
- Role of AIS/IT in a Balanced Scorecard Framework 449
- Using a Balanced Scorecard Management Process 451
- Role of AIS/IT in the Balanced Scorecard Management Process 452
- IT Governance Institute Val IT Framework 453
- Implementing Val IT Governance 454
- Business Model Canvas 455
 - Elements of the Business Model Canvas* 455
 - Impact of Information Technology* 458
 - Similarities with Strategy Maps* 458
- Summary 459
- Key Words 460
- Multiple Choice Questions 461
- Discussion Questions 466
- Problems 466

Chapter 17

Evaluating AIS Investments 468

- Large IT Projects Require Economic Justification 470
- The Business Case for IT Initiatives 470
 - Assessing Business Requirements for IT Initiatives* 471
- Estimating Benefits 472
- Estimating Costs 473
 - Acquisition Costs* 473
 - Operating Costs* 474
- Assessing Risks 474
- Developing the Value Proposition 476
 - Test the Sensitivity of Estimates to Changes in Assumptions* 478
 - Prepare the Value Proposition* 478
- Summary 478
- Key Words 479
- Answers to Progress Checks 480

Multiple Choice Questions 480
Discussion Questions 482
Problems 483

Chapter 18 **Systems Development and Project** **Management for AIS 488**

Introduction 490
Description of the Systems Development
Life Cycle 490
Effective Information Technology Planning 492
Projects, Project Management, and Project
Sponsors 493
Challenges of IT Project Management 494
Constraining Factors of IT Projects 495
 Scope 496
 Cost 496
 Time 496
 The 15-15 Rule 496

Project Management Tools 497
Will the System Be Used, and Will It
Be Useful? 499
 Addressing Perceived Usefulness 500
 Addressing Perceived Ease of Use 500
Summary 501
Key Words 502
Answers to Progress Checks 503
Multiple Choice Questions 504
Discussion Questions 506
Problems 506

GLOSSARY OF MODELS 510

Structure Models Using the REA Framework 510
Activity Models Using BPMN 519

GLOSSARY 524

INDEX 534