

Accounting Information Systems

FOURTEENTH EDITION



Marshall B. Romney

Brigham Young University

Paul John Steinbart

Arizona State University



Brief Contents

PART I	Conceptual Foundations of Accounting Information Systems 1
CHAPTER	1 Accounting Information Systems: An Overview 2
CHAPTER	 Overview of Transaction Processing and Enterprise Resource Planning Systems 24
CHAPTER	3 Systems Documentation Techniques 50
CHAPTER	4 Relational Databases 84
PART II	Control and Audit of Accounting Information Systems 125
CHAPTER	5 Fraud 126
CHAPTER	6 Computer Fraud and Abuse Techniques 156
CHAPTER	7 Control and Accounting Information Systems 196
CHAPTER	8 Controls for Information Security 236
CHAPTER	9 Confidentiality and Privacy Controls 270
CHAPTER	10 Processing Integrity and Availability Controls 296
CHAPTER	11 Auditing Computer-Based Information Systems 322
PART III	Accounting Information Systems Applications 351
CHAPTER	12 The Revenue Cycle: Sales to Cash Collections 352
CHAPTER	13 The Expenditure Cycle: Purchasing to Cash Disbursements 394
CHAPTER	14 The Production Cycle 432
CHAPTER	15 The Human Resources Management and Payroll Cycle 462
CHAPTER	16 General Ledger and Reporting System 492

Preface xix

PART IV	The	$RF\Delta$	Data	Model	525
FANITY	1116	NEA	Data	Model	JZJ

- **CHAPTER 17 Database Design Using the REA Data Model** 526
- **CHAPTER 18** Implementing an REA Model in a Relational Database 560
- **CHAPTER 19 Special Topics in REA Modeling 584**

PART V The Systems Development Process 617

- CHAPTER 20 Introduction to Systems Development and Systems Analysis 618
- **CHAPTER 21 AIS Development Strategies 654**
- **CHAPTER 22 Systems Design, Implementation, and Operation 682**

Glossary 708

Index 729

Contents

Conceptual Foundations of Accounting Information PART I Systems 1 **CHAPTER 1** Accounting Information Systems: An Overview 2 Introduction 3 **Information Needs and Business Processes** 4 Information Needs 5 Business Processes 6 **Accounting Information Systems** 10 How an AIS Can Add Value to an Organization 11 The AIS and Corporate Strategy 13 The Role of the AIS in the Value Chain 13 Summary and Case Conclusion 15 ■ Key Terms 16 AIS IN ACTION: Chapter Quiz 16 ■ Discussion Questions 17 ■ Problems 18 CASE 1-1 Ackoff's Management Misinformation Systems 21 AIS IN ACTION SOLUTIONS: Quiz Key 22 **CHAPTER 2** Overview of Transaction Processing and Enterprise Resource Planning Systems 24 **Introduction 25** Transaction Processing: The Data Processing Cycle 26 Data Input 26 Data Storage 27 Data Processing 33 Information Output 33 **Enterprise Resource Planning (ERP) Systems 35** Summary and Case Conclusion 38 ■ Key Terms 38 **AIS IN ACTION:** Chapter Quiz 38 ■ Discussion Questions 39 ■ Problems 40 CASE 2-1 Bar Harbor Blueberry Farm 46 AIS IN ACTION SOLUTIONS: Quiz Key 47 **CHAPTER 3** Systems Documentation Techniques 50 Introduction 51 Data Flow Diagrams 52 Subdividing the DFD 54

Preface xix

Types of Flowcharts 58 Program Flowcharts 63 **Business Process Diagrams** 63 Summary and Case Conclusion 65 ■ Key Terms 66 AIS IN ACTION: Chapter Quiz 66 ■ Comprehensive Problem 67 ■ Discussion Questions 67 ■ Problems 68 **CASE 3-1** Dub 5 75 **AIS IN ACTION SOLUTIONS:** Quiz Key 76 ■ Comprehensive Problem Solution 78 **CHAPTER 4** Relational Databases 84 Introduction 84 Databases and Files 85 Using Data Warehouses for Business Intelligence 86 The Advantages of Database Systems 87 The Importance of Good Data 87 Database Systems 88 Logical and Physical Views of Data 88 Schemas 88 The Data Dictionary 90 DBMS Languages 90 Relational Databases 90 Types of Attributes 90 Designing a Relational Database for S&S, Inc. 92 Basic Requirements of a Relational Database 94 Two Approaches to Database Design 95 Creating Relational Database Queries 95 Query 1 97 Query 2 99 Query 3 100 Query 4 100 Query 5 102 Database Systems and the Future of Accounting 102 Summary and Case Conclusion 103 ■ Key Terms 104 AIS IN ACTION: Chapter Quiz 104 ■ Comprehensive Problem 105 ■ Discussion Questions 106 ■ Problems 106 CASE 4-1 Research Project 113 AIS IN ACTION SOLUTIONS: Quiz Key 114 ■ Comprehensive Problem Solution 115 ■ Appendix: Data Normalization 118 ■ Summary 121 ■ Second Normalization Example 121 Control and Audit of Accounting Information **Systems**

PART II

CHAPTER 5 Fraud 126

Introduction 127

Flowcharts 58

AIS Threats 128

Introduction to Fraud 130

Misappropriation of Assets 131 Fraudulent Financial Reporting 132

SAS No. 99 (AU-C Section 240): The Auditor's Responsibility to Detect Fraud 133

Who Perpetrates Fraud and Why 133

The Fraud Triangle 134

Computer Fraud 138 The Rise in Computer Fraud 138 Computer Fraud Classifications 140 Preventing and Detecting Fraud and Abuse 142 Summary and Case Conclusion 143 ■ Key Terms 144 AIS IN ACTION: Chapter Quiz 144 ■ Discussion Questions 145 ■ Problems 146 CASE 5-1 David L. Miller: Portrait of a White-Collar Criminal 150 CASE 5-2 Heirloom Photo Plans 152 AIS IN ACTION SOLUTIONS: Quiz Key 153 CHAPTER 6 Computer Fraud and Abuse Techniques 156 **Introduction 156** Computer Attacks and Abuse 157 Social Engineering 165 Malware 170 Summary and Case Conclusion 179 ■ Key Terms 180 AIS IN ACTION: Chapter Quiz 181 ■ Discussion Questions 182 ■ Problems 182 CASE 6-1 Shadowcrew 192 AIS IN ACTION SOLUTIONS: Quiz Key 193 **CHAPTER 7** Control and Accounting Information Systems Introduction 197 Why Threats to Accounting Information Systems are Increasing 197 **Overview of Control Concepts** 198 The Foreign Corrupt Practices and Sarbanes-Oxley Acts 199 Control Frameworks 200 COBIT Framework 200 COSO'S Internal Control Framework 202 COSO'S Enterprise Risk Management Framework 202 The Enterprise Risk Management Framework Versus the Internal Control Framework 204 The Internal Environment 204 Management's Philosophy, Operating Style, and Risk Appetite 205 Commitment to Integrity, Ethical Values, and Competence 205 Internal Control Oversight by the Board of Directors 206 Organizational Structure 206 Methods of Assigning Authority and Responsibility 206 Human Resources Standards that Attract, Develop, and Retain Competent Individuals 206 External Influences 208 **Objective Setting and Event Identification 208** Objective Setting 208

Objective Setting 208
Event Identification 209

Risk Assessment and Risk Response 209

Estimate Likelihood and Impact 210

Identify Controls 211
Estimate Costs and Benefits 211

Determine Cost/Benefit Effectiveness 211

Implement Control or Accept, Share, or Avoid the Risk 211

Control Activities 212

Proper Authorization of Transactions and Activities 212

Segregation of Duties 213

CHAPTER 8

CHAPTER 9

Privacy 274 Privacy Controls 274 Privacy Concerns 275 Privacy Regulations and Generally Accepted Privacy Principles 277 **Encryption 278** Factors That Influence Encryption Strength 279 Types of Encryption Systems 280 Hashing 282 Digital Signatures 282 Digital Certificates and Public Key Infrastructure 284 Virtual Private Networks (VPNS) 285 Summary and Case Conclusion 285 ■ Key Terms 286 AIS IN ACTION: Chapter Quiz 286 ■ Discussion Questions 288 ■ Problems 288 CASE 9-1 Protecting Privacy of Tax Returns 292 CASE 9-2 Generally Accepted Privacy Principles 293 AIS IN ACTION SOLUTIONS: Quiz Key 293 CHAPTER 10 Processing Integrity and Availability Controls 296 Introduction 296 **Processing Integrity 297** Input Controls 297 Processing Controls 299 Output Controls 300 Illustrative Example: Credit Sales Processing 301 Processing Integrity Controls in Spreadsheets 302 Availability 303 Minimizing Risk of System Downtime 303 Recovery and Resumption of Normal Operations 304 Summary and Case Conclusion 308 ■ Key Terms 309 AIS IN ACTION: Chapter Quiz 309 ■ Discussion Questions 310 ■ Problems 311 CASE 10-1 Ensuring Systems Availability 318 CASE 10-2 Ensuring Process Integrity in Spreadsheets 319 AIS IN ACTION SOLUTIONS: Quiz Key 320 CHAPTER 11 Auditing Computer-Based Information Systems 322 Introduction 323 The Nature of Auditing 324 Overview of the Audit Process 324 The Risk-Based Audit Approach 326 Information Systems Audits 327 Objective 1: Overall Security 327 Objective 2: Program Development and Acquisition 329 Objective 3: Program Modification 330 Objective 4: Computer Processing 331 Objective 5: Source Data 334 Objective 6: Data Files 335 Audit Software 336 Operational Audits of an AIS 338 Summary and Case Conclusion 338 ■ Key Terms 339 AIS IN ACTION: Chapter Quiz 339 ■ Discussion Questions 340 ■ Problems 341 CASE 11-1 Preston Manufacturing 348 AIS IN ACTION SOLUTIONS: Quiz Key 348

PART III Accounting Information Systems Applications 351

CHAPTER 12 The Revenue Cycle: Sales to Cash Collections 352

```
Introduction 354
```

Revenue Cycle Information System 356

Process 356

Threats and Controls 356

Sales Order Entry 359

Taking Customer Orders 359

Credit Approval 362

Checking Inventory Availability 364

Responding to Customer Inquiries 365

Shipping 366

Pick and Pack the Order 367

Ship the Order 368

Billing 371

Invoicing 371

Maintain Accounts Receivable 373

Cash Collections 377

Process 377

Threats and Controls 378

Summary and Case Conclusion 380 ■ Key Terms 381

AIS IN ACTION: Chapter Quiz 381 ■ Discussion Questions 382 ■

Problems 382

CASE 12-1 Research Project: How CPA Firms Are Leveraging

New Developments in IT 391

AIS IN ACTION SOLUTIONS: Quiz Key 391

CHAPTER 13 The Expenditure Cycle: Purchasing to Cash Disbursements 394

Introduction 395

Expenditure Cycle Information System 396

Process 396

Threats and Controls 399

Ordering Materials, Supplies, and Services 402

Identifying What, When, and How Much to Purchase 402

Choosing Suppliers 405

Receiving 409

Process 409

Threats and Controls 410

Approving Supplier Invoices 411

Process 411

Threats and Controls 413

Cash Disbursements 415

Process 415

Threats and Controls 415

Summary and Case Conclusion 417 ■ Key Terms 418

AIS IN ACTION: Chapter Quiz 418 ■ Discussion Questions 419 ■

Problems 420

CASE 13-1 Research Project: Impact of Information Technology on Expenditure Cycle Activities,

Threats, and Controls 429

AIS IN ACTION SOLUTIONS: Quiz Key 429

CHAPTER 14 The Production Cycle 432

Introduction 433

Production Cycle Information System 435

Process 436

Threats and Controls 436

Product Design 437

Process 437

Threats and Controls 439

Planning and Scheduling 439

Production Planning Methods 439

Key Documents and Forms 439

Threats and Controls 443

Production Operations 444

Threats and Controls 444

Cost Accounting 446

Process 446

Threats and Controls 447

Summary and Case Conclusion 452 ■ Key Terms 453

AIS IN ACTION: Chapter Quiz 453 ■ Discussion Questions 454 ■ Problems 455

CASE 14-1 The Accountant and CIM 459 AIS IN ACTION SOLUTIONS: Quiz Key 459

CHAPTER 15 The Human Resources Management and Payroll Cycle 462

Introduction 463

HRM/Payroll Cycle Information System 464

Overview of HRM Process and Information Needs 464

Threats and Controls 466

Payroll Cycle Activities 469

Update Payroll Master Database 470

Validate Time and Attendance Data 471

Prepare Payroll 474

Disburse Payroll 477

Calculate and Disburse Employer-Paid Benefits, Taxes, and Voluntary

Employee Deductions 479

Outsourcing Options: Payroll Service Bureaus and Professional

Employer Organizations 479

Summary and Case Conclusion 480 ■ Key Terms 481

AIS IN ACTION: Chapter Quiz 481 ■ Discussion Questions 482 ■ Problems 483

CASE 15-1 Research Report: HRM/Payroll Opportunities for CPAs 489

AIS IN ACTION SOLUTIONS: Quiz Key 489

CHAPTER 16 General Ledger and Reporting System 492

Introduction 493

General Ledger and Reporting System 494

Process 495

Threats and Controls 495

Update General Ledger 497

Process 497

Threats and Controls 497

Post Adjusting Entries 501

Process 501

Threats and Controls 502

Prepare Financial Statements 502 Process 502 Threats and Controls 507 Produce Managerial Reports 508 Process 508 Threats and Controls 508 Summary and Case Conclusion 513 ■ Key Terms 514 AIS IN ACTION: Chapter Quiz 514 ■ Discussion Questions 515 ■ Problems 515 CASE 16-1 Exploring XBRL Tools 520 CASE 16-2 Evaluating a General Ledger Package 521 CASE 16-3 Visualization Tools for Big Data 521 AIS IN ACTION SOLUTIONS: Quiz Key 521 PART IV The REA Data Model CHAPTER 17 Database Design Using the REA Data Model 526 Introduction 526 Database Design Process 527 **Entity-Relationship Diagrams** 528 The REA Data Model 529 Three Basic Types of Entities 530 Structuring Relationships: The Basic REA Template 530 Developing an REA Diagram 533 Step 1: Identify Relevant Events 533 Step 2: Identify Resources and Agents 535 Step 3: Determine Cardinalities of Relationships 536 What an REA Diagram Reveals About an Organization 540 Business Meaning of Cardinalities 540 Uniqueness of REA Diagrams 541 Summary and Case Conclusion 542 ■ Key Terms 543 AIS IN ACTION: Chapter Quiz 543 ■ Comprehensive Problem 546 ■ Discussion Questions 546 ■ Problems 547 CASE 17-1 REA Data Modeling Extension 551 **AIS IN ACTION SOLUTIONS:** Quiz Key 552 ■ Comprehensive Problem Solution 556 **CHAPTER 18 Implementing an REA Model in a Relational** Database 560 **Introduction 561** Integrating REA Diagrams Across Cycles 561 Merging Redundant Resource Entities 564 Merging Redundant Event Entities 565 Validating the Accuracy of Integrated REA Diagrams 566 Implementing an REA Diagram in a Relational Database 566 Step 1: Create Tables for Each Distinct Entity and M:N Relationship 566 Step 2: Assign Attributes to Each Table 568 Step 3: Use Foreign Keys to Implement 1:1 and 1:N Relationships 569 Completeness Check 570 Using REA Diagrams to Retrieve Information from a Database 571 Creating Journals and Ledgers 571 Generating Financial Statements 572 Creating Managerial Reports 573 Summary and Case Conclusion 573 ■ Key Term 574

```
AIS IN ACTION: Chapter Quiz 574 ■ Comprehensive Problem 575 ■
                  Discussion Questions 575 ■ Problems 576
                  CASE 18-1 Practical Database Design 578
                  AIS IN ACTION SOLUTIONS: Quiz Key 579 ■ Comprehensive Problem Solution 581
CHAPTER 19 Special Topics in REA Modeling 584
                  Introduction 585
                  Additional Revenue and Expenditure Cycle Modeling Topics
                     Additional Revenue Cycle Events and Attribute Placement 585
                     Additional Expenditure Cycle Events and Attribute Placement 587
                     Sale of Services 590
                     Acquisition of Intangible Services 590
                     Digital Assets 591
                     Rental Transactions 591
                  Additional REA Features 593
                     Employee Roles 593
                     M:N Agent-Event Relationships 593
                     Locations 593
                     Relationships Between Resources and Agents 593
                  Production Cycle REA Model 594
                     Additional Entities—Intellectual Property 594
                     Production Cycle Events 596
                     New REA Feature 596
                  Combined HR/Payroll Data Model 597
                     HR Cycle Entities 597
                     Tracking Employees' Time 598
                  Financing Activities Data Model
                                                     599
                  Summary and Case Conclusion 600
                  AIS IN ACTION: Chapter Quiz 603 ■ Discussion Questions 604 ■ Problems 605
                  CASE 19-1 Practical Database Assignment 610
```

AIS IN ACTION SOLUTIONS: Quiz Key 610 ■ Appendix: Extending the REA Model to Include

PART V The Systems Development Process 617

CHAPTER 20 Introduction to Systems Development and Systems Analysis 618

Introduction 619

Systems Development 621

Information About Policies 614

The Systems Development Life Cycle 621

The Players 622

Planning Systems Development 623

Planning Techniques 623

Feasibility Analysis 625

Capital Budgeting: Calculating Economic Feasibility 626

Behavioral Aspects of Change 628

Why Behavioral Problems Occur 628

How People Resist Change 628

Preventing Behavioral Problems 629

Systems Analysis 630

Initial Investigation 630

Systems Survey 631

	Feasibility Study 633
	Information Needs and Systems Requirements 633
	Systems Analysis Report 635
	Summary and Case Conclusion 636 ■ Key Terms 637
	AIS IN ACTION: Chapter Quiz 638 ■ Comprehensive Problem 639 ■
	Discussion Questions 639 ■ Problems 640
	CASE 20-1 Audio Visual Corporation 648
	AIS IN ACTION SOLUTIONS: Quiz Key 649 ■ Comprehensive Problem Solution 652
CHAPTER 21	AIS Development Strategies 654
	Introduction 655
	Purchasing Software 655
	Selecting a Vendor 656
	Acquiring Hardware and Software 656
	Evaluating Proposals and Selecting a System 657
	Development by In-House Information Systems Departments 659
	End-User-Developed Software 659
	Advantages and Disadvantages of End-User Computing 660
	Managing and Controlling End-User Computing 661
	Outsourcing the System 662
	Advantages and Disadvantages of Outsourcing 662
	Methods for Improving Systems Development 663
	Business Process Management 664
	Prototyping 665
	Agile Methodologies 667
	Computer-Aided Software Engineering 670
	Summary and Case Conclusion 671 ■ Key Terms 671
	AIS IN ACTION: Chapter Quiz 672 ■ Comprehensive Problem Freedom from
	Telemarketers—the Do Not Call List 673 ■ Discussion Questions 673 ■
	Problems 674
	CASE 21-1 Wong Engineering Corp. 678
	AIS IN ACTION SOLUTIONS: Quiz Key 679 ■ Comprehensive
	Problem Solution 681
CHAPTER 22	Systems Design, Implementation, and Operation 682
	Introduction 683
	Conceptual Systems Design 683
	Evaluate Design Alternatives 683
	Prepare Design Specifications and Reports 685
	Physical Systems Design 685
	Output Design 686
	File and Database Design 686
	The state of the s
	Input Design 687
	Program Design 688
	Procedures and Controls Design 689
	Systems Implementation 690
	Implementation Planning and Site Preparation 690
	Selecting and Training Personnel 691
	Complete Documentation 692
	Testing the System 692
	Systems Conversion 693
	Operation and Maintenance 694

Summary and Case Conclusion 695 ■ Key Terms 696

AIS IN ACTION: Chapter Quiz 696 ■ Comprehensive Problem Hershey's Big Bang ERP 697 ■

Discussion Questions 698 ■ Problems 699

CASE 22-1 Citizen's Gas Company 704

AIS IN ACTION SOLUTIONS: Quiz Key 705 ■ Comprehensive Problem Solution 707

Glossary 708 Index 729