

Fifth Edition

# MODERN SYSTEMS ANALYSIS AND DESIGN

Jeffrey A. Hoffer  
Joey F. George  
Joseph S. Valacich

# Contents

Preface xxv

## Part

## Foundations for Systems Development 1

### AN OVERVIEW OF PART I 2

### 1 The Systems Development Environment 3

Learning Objectives 3

Introduction 3

A Modern Approach to Systems Analysis and Design 6

Types of Information Systems and Systems Development 7

Transaction Processing Systems 7

Management Information Systems 8

Decision Support Systems 8

Summary of Information Systems Types 9

Developing Information Systems and the Systems Development Life Cycle 9

The Heart of the Systems Development Process 15

The Traditional Waterfall SDLC 16

Different Approaches to Improving Development 18

Prototyping 18

CASE Tools 19

Joint Application Design 21

Rapid Application Development 21

Agile Methodologies 22

eXtreme Programming 24

Object-Oriented Analysis and Design 25

Our Approach to Systems Development 27

Summary 28

Key Terms 28

Review Questions 29

Problems and Exercises 29

Field Exercises 30

References 30

3


## 2 The Origins of Software

31

- Learning Objectives 31
- Introduction 31
- Systems Acquisition 32
  - Outsourcing 32
  - Sources of Software 34
    - Information Technology Services Firms 34
    - Packaged Software Producers 35
    - Enterprise Solutions Software 36
    - Application Service Providers and Managed Service Providers 37
    - Open Source Software 38
    - In-House Development 39
  - Choosing Off-the-Shelf Software 40
  - Validating Purchased Software Information 41
- Reuse 42
- Summary 45
- Key Terms 45
- Review Questions 45
- Problems and Exercises 45
- Field Exercises 46
- References 46

## 3 Managing the Information Systems Project

47

- Learning Objectives 47
- Introduction 47
-  Pine Valley Furniture Company Background 48
- Managing the Information Systems Project 49
  - Initiating a Project 52
  - Planning the Project 56
  - Executing the Project 63
  - Closing Down the Project 66
- Representing and Scheduling Project Plans 67
  - Representing Project Plans 69
  - Calculating Expected Time Durations Using PERT 70
  - Constructing a Gantt Chart and Network Diagram at Pine Valley Furniture 71
- Using Project Management Software 74
  - Establishing a Project Starting Date 75
  - Entering Tasks and Assigning Task Relationships 76
  - Selecting a Scheduling Method to Review Project Reports 76
- Summary 78
- Key Terms 78
- Review Questions 79
- Problems and Exercises 79
- Field Exercises 81
- References 81

## Appendix Object-Oriented Analysis and Design: Project Management

82

Learning Objectives 82

Unique Characteristics of an OOSAD Project 82

Define the System as a Set of Components 83

Complete Hard Problems First 84

Using Iterations to Manage the Project 85

Don't Plan Too Much Up Front 85

How Many and How Long Are Iterations 86

Project Activity Focus Changes Over the Life of the Project 87

Summary 88

Review Questions 88

Problems and Exercises 88



### BEC CASE: COMPANY BACKGROUND 89

Case Introduction 89

The Company 89

Company History 90

Company Organization 91

Development of Information Systems 91

Information Systems at BEC Today 92

In-Store Systems 92

Corporate Systems 94

Status of Systems 94

Case Summary 95

Case Questions 95

## Part II

## Planning 97

AN OVERVIEW OF PART II 98

## 4 Identifying and Selecting Systems Development Projects

100

Learning Objectives 100

Introduction 100

Identifying and Selecting Systems Development Projects 101

The Process of Identifying and Selecting IS Development Projects 102

Deliverables and Outcomes 107

Corporate and Information Systems Planning 108

Corporate Strategic Planning 109

Information Systems Planning 111



Electronic Commerce Applications: Identifying and Selecting Systems Development Projects 119

Internet Basics 119

Pine Valley Furniture WebStore 120

Summary 121

Key Terms 121

Review Questions 122

Problems and Exercises 122

Field Exercises 123

References 123



## **BEC CASE: IDENTIFYING AND SELECTING THE CUSTOMER RELATIONSHIP MANAGEMENT SYSTEM 125**

- Case Introduction 125
- The Idea for a New System 125
- Formalizing a Project Proposal 126
- Case Summary 129
- Case Questions 129

## **5 Initiating and Planning Systems Development Projects**

130

- Learning Objectives 130
- Introduction 130
- Initiating and Planning Systems Development Projects 131
- The Process of Initiating and Planning IS Development Projects 132
  - Deliverables and Outcomes 134
- Assessing Project Feasibility 135
  - Assessing Economic Feasibility 135
    - Determining Project Benefits 137
    - Determining Project Costs 138
    - The Time Value of Money 141
  - Assessing Technical Feasibility 144
  - Assessing Other Feasibility Concerns 146
    - Assessing Operational Feasibility 146
    - Assessing Schedule Feasibility 147
    - Assessing Legal and Contractual Feasibility 147
    - Assessing Political Feasibility 147
- Building and Reviewing the Baseline Project Plan 148
  - Building the Baseline Project Plan 148
    - The Introduction Section of the Baseline Project Plan 148
    - The System Description Section of the Baseline Project Plan 151
    - The Feasibility Assessment Section of the Baseline Project Plan 152
    - The Management Issues Section of the Baseline Project Plan 152
  - Reviewing the Baseline Project Plan 152
- Electronic Commerce Applications: Initiating and Planning Systems Development Projects 157
  - Initiating and Planning Systems Development Projects for Pine Valley Furniture's WebStore 157
    - Initiating and Planning PVF's E-Commerce System 157
    - WebStore Project Walk-Through 157
- Summary 159
- Key Terms 160
- Review Questions 160
- Problems and Exercises 161
- Field Exercises 162
- References 162



## **BEC CASE: INITIATING AND PLANNING THE CUSTOMER RELATIONSHIP MANAGEMENT SYSTEM 163**

- Case Introduction 163
- Initiating and Planning the Project 163
- Developing the Baseline Project Plan 165
- Case Summary 166
- Case Questions 166

**Part****Analysis 167**

AN OVERVIEW OF PART III 168

**6 Determining System Requirements****170**

Learning Objectives 170

Introduction 170

Performing Requirements Determination 171

The Process of Determining Requirements 172

Deliverables and Outcomes 172

Traditional Methods for Determining Requirements 173

Interviewing and Listening 174

Choosing Interview Questions 176

Interview Guidelines 177

Interviewing Groups 178

Nominal Group Technique 178

Directly Observing Users 179

Analyzing Procedures and Other Documents 180

Contemporary Methods for Determining System Requirements 185

Joint Application Design 186

Taking Part in a JAD 188

CASE Tools During JAD 189

Using Prototyping During Requirements Determination 189

Radical Methods for Determining System Requirements 190

Identifying Processes to Reengineer 191

Disruptive Technologies 192

Requirements Determination Using Agile Methodologies 193

Continual User Involvement 193

Agile Usage-Centered Design 194

The Planning Game from eXtreme Programming 194

Electronic Commerce Applications: Determining System Requirements 196

Determining System Requirements for Pine Valley Furniture's WebStore 197

System Layout and Navigation Characteristics 197

WebStore and Site Management System Capabilities 197

Customer and Inventory Information 198

System Prototype Evolution 198

Summary 199

Key Terms 200

Review Questions 201

Problems and Exercises 201

Field Exercises 201

References 202

**BEC CASE: DETERMINING REQUIREMENTS FOR THE WEB-BASED CUSTOMER RELATIONSHIP MANAGEMENT SYSTEM 203**

Case Introduction 203


Getting Started on Requirements Determination 203

Conducting Requirements Determination 203

Case Summary 204

Case Questions 205



<b>7</b>	<b>Structuring System Process Requirements</b>	<b>206</b>
	Learning Objectives	206
	Introduction	206
	Process Modeling	207
	Modeling a System's Process for Structured Analysis	207
	Deliverables and Outcomes	208
	Data Flow Diagramming Mechanics	209
	Definitions and Symbols	209
	Developing DFDs: An Example	212
	Data Flow Diagramming Rules	214
	Decomposition of DFDs	216
	Balancing DFDs	218
	Four Different Types of DFDs	220
	Using Data Flow Diagramming in the Analysis Process	225
	Guidelines for Drawing DFDs	225
	Completeness	225
	Consistency	226
	Timing	226
	Iterative Development	226
	Primitive DFDs	227
	Using DFDs as Analysis Tools	228
	Using DFDs in Business Process Reengineering	228
	Electronic Commerce Application: Process Modeling Using Data Flow Diagrams	230
	Process Modeling for Pine Valley Furniture WebStore	230
	Summary	232
	Key Terms	233
	Review Questions	234
	Problems and Exercises	234
	Field Exercises	238
	References	238
	 Pine Valley Furniture	
<b>Appendix</b>	<b>Object-Oriented Analysis and Design: Use Cases</b>	<b>239</b>
	Learning Objectives	239
	Introduction	239
	Use Cases	239
	What Is a Use Case?	239
	Use Case Diagrams	240
	Definitions and Symbols	241
	Written Use Cases	244
	Electronic Commerce Application: Process Modeling Using Use Cases	245
	Summary	246
	Key Terms	246
	Review Questions	247
	Problems and Exercises	247
	Field Exercise	247
	References	247



## **BEC CASE: STRUCTURING SYSTEM PROCESS REQUIREMENTS FOR THE WEB-BASED CUSTOMER RELATIONSHIP MANAGEMENT SYSTEM 248**

Case Introduction 248

Structuring the High-Level Process Findings from Requirements Determination 248

Case Summary 250

Case Questions 251

## **8 Structuring System Logic Requirements**

**252**

Learning Objectives 252

Introduction 252

Logic Modeling 253

Modeling a System's Logic 253

Deliverables and Outcomes 253

Modeling Logic with Structured English 255

Modeling Logic with Decision Tables 258

Deciding Among Structured English and Decision Tables 262

Electronic Commerce Application: Logic Modeling 262

Logic Modeling for Pine Valley Furniture's WebStore 263

Summary 264

Key Terms 265

Review Questions 265

Problems and Exercises 265

Field Exercises 267

References 268



## **Appendix Object-Oriented Analysis and Design: Sequence Diagrams and Activity Diagrams 268**

Learning Objectives 268

Introduction 268

Dynamic Modeling: Sequence Diagrams 269

Designing a Use Case with a Sequence Diagram 270

A Sequence Diagram for Hoosier Burger 274

Summary of Sequence Diagrams 275

Process Modeling: Activity Diagrams 275

Summary 277

Key Terms 277

Review Questions 278

Problems and Exercises 278

Field Exercises 279

References 279



## **BEC CASE: STRUCTURING SYSTEM REQUIREMENTS: LOGIC MODELING FOR THE WEB-BASED CUSTOMER RELATIONSHIP MANAGEMENT SYSTEM 280**

Case Introduction 280

The Logic of Information Processes 280

Case Summary 282

Case Questions 282



## 9 Structuring System Data Requirements

283

- Learning Objectives 283
- Introduction 283
- Conceptual Data Modeling 284
  - The Conceptual Data Modeling Process 285
  - Deliverables and Outcomes 286
- Gathering Information for Conceptual Data Modeling 288
- Introduction to E-R Modeling 290
  - Entities 290
    - Naming and Defining Entity Types 292
  - Attributes 293
    - Naming and Defining Attributes 293
  - Candidate Keys and Identifiers 294
  - Other Attribute Types 294
  - Relationships 296
- Conceptual Data Modeling and the E-R Model 297
  - Degree of a Relationship 297
    - Unary Relationships 297
    - Binary Relationships 299
    - Ternary Relationships 299
  - Cardinalities in Relationships 300
    - Minimum and Maximum Cardinalities 300
  - Naming and Defining Relationships 301
  - Associative Entities 302
  - Summary of Conceptual Data Modeling with E-R Diagrams 304
- Representing Supertypes and Subtypes 305
- Business Rules 306
  - Domains 307
  - Triggering Operations 309
- Role of Packaged Conceptual Data Models—Database Patterns 310
  - Universal Data Models 310
  - Industry-Specific Data Models 310
  - Benefits of Database Patterns and Packaged Data Models 310
- Electronic Commerce Application: Conceptual Data Modeling 311
  - Conceptual Data Modeling for Pine Valley Furniture's WebStore 311
- Summary 315
- Key Terms 315
- Review Questions 316
- Problems and Exercises 317
- Field Exercises 319
- References 320



## Appendix

## Object-Oriented Analysis and Design: Object Modeling—Class Diagrams

321

- Learning Objectives 321
- Introduction 321
- Representing Objects and Classes 321

## Types of Operations 323

Representing Associations 323

Representing Associative Classes 325

Representing Stereotypes for Attributes 327

Representing Generalization 327

Representing Aggregation 330



## An Example of Conceptual Data Modeling at Hoosier Burger 331

Summary 334

Key Terms 335

Review Questions 335

Problems and Exercises 335

References 336

**BEC CASE: STRUCTURING SYSTEM REQUIREMENTS: CONCEPTUAL DATA MODELING FOR THE WEB-BASED CUSTOMER RELATIONSHIP MANAGEMENT SYSTEM 337**

Case Introduction 337

Structuring the High-Level Data Modeling Findings from Requirements Determination 337

Case Summary 338

Case Questions 339

**Part**

## Design 341

**AN OVERVIEW OF PART IV 342****10 Designing Databases****344**

Learning Objectives 344

Introduction 344

Database Design 345

The Process of Database Design 346

Deliverables and Outcomes 347

Relational Database Model 351

Well-Structured Relations 352

Normalization 352

Rules of Normalization 353

Functional Dependence and Primary Keys 353

Second Normal Form 354

Third Normal Form 354

Transforming E-R Diagrams into Relations 355

Represent Entities 356

Represent Relationships 356

Binary 1:N and 1:1 Relationships 357

Binary and Higher-Degree M:N Relationships 358

Unary Relationships 358

Summary of Transforming E-R Diagrams to Relations 346

Merging Relations 360

An Example of Merging Relations 361

- View Integration Problems 361
  - Synonyms 361
  - Homonyms 362
  - Dependence Between Nonkeys 362
  - Class/Subclass 363



Logical Database Design for Hoosier Burger 363

Physical File and Database Design 366

Designing Fields 366

- Choosing Data Types 366
- Calculated Fields 367
- Coding and Compression Techniques 367
- Controlling Data Integrity 368

Designing Physical Tables 369

- Arranging Table Rows 371
  - Sequential File Organizations 373
  - Indexed File Organizations 373
  - Hashed File Organizations 375
  - Summary of File Organizations 375
- Designing Controls for Files 376



Physical Database Design for Hoosier Burger 377

Electronic Commerce Application: Designing Databases 378

Designing Databases for Pine Valley Furniture's WebStore 378



Summary 381

Key Terms 381

Review Questions 382

Problems and Exercises 383

Field Exercises 384

References 384



**BEC CASE: DESIGNING THE RELATIONAL DATABASE FOR THE CUSTOMER RELATIONSHIP MANAGEMENT SYSTEM 385**

- Case Introduction 385
- Identifying Relations 385
- Designing the Physical Database 386
- Case Summary 386
- Case Questions 386

## 11 Designing Forms and Reports

388

Learning Objectives 388

Introduction 388

Designing Forms and Reports 389

- The Process of Designing Forms and Reports 390
- Deliverables and Outcomes 392

Formatting Forms and Reports 395

- General Formatting Guidelines 395
- Highlighting Information 397
- Color Versus No Color 399
- Displaying Text 399
- Designing Tables and Lists 400
- Paper Versus Electronic Reports 404

## Assessing Usability 405

Usability Success Factors 406

Measures of Usability 407



## Electronic Commerce Applications: Designing Forms and Reports for Pine Valley Furniture's WebStore 407

General Guidelines 408

Designing Forms and Reports at Pine Valley Furniture 408

Lightweight Graphics 408

Forms and Data Integrity Rules 409

Template-Based HTML 410

Summary 410

Key Terms 410

Review Questions 411

Problems and Exercises 411

Field Exercises 412

References 412

**BEC CASE: DESIGNING FORMS AND REPORTS FOR THE CUSTOMER RELATIONSHIP MANAGEMENT SYSTEM 413**

Case Introduction 413

Identifying the Forms and Reports 413

Designing Forms and Reports for MyBroadway 413

Case Summary 414

Case Questions 415

**12 Designing Interfaces and Dialogues****417**

Learning Objectives 417

Introduction 417

Designing Interfaces and Dialogues 418

The Process of Designing Interfaces and Dialogues 418

Deliverables and Outcomes 418

Interaction Methods and Devices 419

Methods of Interacting 419

Command Language Interaction 420

Menu Interaction 421

Form Interaction 426

Object-Based Interaction 426

Natural Language Interaction 427

Hardware Options for System Interaction 427

Designing Interfaces 429

Designing Layouts 429

Structuring Data Entry 433

Controlling Data Input 434

Providing Feedback 436

Status Information 436

Prompting Cues 437

Errors and Warning Messages 437

Providing Help 437

Designing Dialogues 440

Designing the Dialogue Sequence 441

Building Prototypes and Assessing Usability 442

Designing Interfaces and Dialogues in Graphical Environments 443

Graphical Interface Design Issues 445

Dialogue Design Issues in a Graphical Environment 445



Electronic Commerce Application: Designing Interfaces and Dialogues for Pine Valley Furniture's WebStore 447

General Guidelines 447

Designing Interfaces and Dialogues at Pine Valley Furniture 448

Menu-Driven Navigation with Cookie Crumbs 449

Summary 449

Key Terms 450

Review Questions 450

Problems and Exercises 451

Field Exercises 451

References 452



**BEC CASE: DESIGNING THE HUMAN INTERFACE FOR THE CUSTOMER RELATIONSHIP MANAGEMENT SYSTEM 453**

Case Introduction 453

Designing the Dialogue Between MyBroadway and Users 453

Case Summary 453

Case Questions 454

## 13 Finalizing Design Specifications

455

Learning Objectives 455

Introduction 455

Finalizing Design Specifications 457

The Process of Finalizing Design Specifications in Traditional Projects 457

Deliverables and Outcomes for Traditional Projects 459

Traditional Methods for Representing Design Specifications 459

Specification Documents 459

Structure Charts 463

Prototyping 466

Evolutionary Prototyping 466

Throwaway Prototyping 467

Rapid Application Development 467



Agile Methodologies 469

Electronic Commerce Application: Finalizing Design Specifications for Pine Valley Furniture's WebStore 471

Finalizing Design Specifications for Pine Valley Furniture's WebStore 471

Summary 474

Key Terms 474

Review Questions 474

Problems and Exercises 475

Field Exercises 475

References 475



## **BEC CASE: FINALIZING DESIGN SPECIFICATIONS FOR THE CUSTOMER RELATIONSHIP MANAGEMENT SYSTEM 476**

Case Introduction 476

Using Throwaway Prototyping for Documenting System Specifications 476

Case Summary 476

Case Questions 476

## **14 Designing Distributed and Internet Systems**

**478**

Learning Objectives 478

Introduction 478

Designing Distributed and Internet Systems 479

The Process of Designing Distributed and Internet Systems 479

Deliverables and Outcomes 480

Designing Distributed Systems 481

Designing Systems for LANs 481

File Servers 481

Limitations of File Servers 482

Designing Systems for a Client/Server Architecture 483

Client/Server Advantages and Cautions 484

Alternative Designs for Distributed Systems 485

Choosing Between File Server and Client/Server Architectures 485

Advanced Forms of Client/Server Architectures 486

Designing Internet Systems 489

Internet Design Fundamentals 490

Standards Drive the Internet 490

Separating Content and Display 490

Future Evolution 491

Site Consistency 492

Cascading Style Sheets 492

Extensible Style Language 493

Other Site Consistency Issues 494

Design Issues Related to Site Management 496

Customer Loyalty and Trustworthiness 496

Web Pages Must Live Forever 497

System Security 498

Managing Online Data 499

Context Development 499

Online Transaction Processing 500

Online Analytical Processing 500

Merging Transaction and Analytical Processing 502

Data Warehousing 502

Web Site Content Management 506



## **Electronic Commerce Application: Designing a Distributed Advertisement Server for Pine Valley Furniture's WebStore 507**

Advertising on Pine Valley Furniture's WebStore 507

Designing the Advertising Component 508

Designing the Management Reporting Component 509

Summary 509

Key Terms 510

Review Questions	511
Problems and Exercises	511
Field Exercises	512
References	513



### **BEC CASE: DESIGNING INTERNET FEATURES INTO THE CUSTOMER RELATIONSHIP MANAGEMENT SYSTEM 514**

Case Introduction	514
Establishing Web Site Design Principles for MyBroadway	514
Case Summary	514
Case Questions	514

## **Part**

## **Implementation and Maintenance 517**

### **AN OVERVIEW OF PART V 518**

## **15 System Implementation**

**520**

Learning Objectives	520
Introduction	520
System Implementation	521
The Processes of Coding, Testing, and Installation	522
Deliverables and Outcomes from Coding, Testing, and Installation	522
The Processes of Documenting the System, Training Users, and Supporting Users	523
Deliverables and Outcomes from Documenting the System, Training Users, and Supporting Users	524
Software Application Testing	524
Seven Different Types of Tests	526
The Testing Process	528
Combining Coding and Testing	531
Acceptance Testing by Users	531
Installation	532
Direct Installation	532
Parallel Installation	534
Single-Location Installation	534
Phased Installation	534
Planned Installation	535
Documenting the System	536
User Documentation	537
Preparing User Documentation	539
Training and Supporting Users	540
Training Information Systems Users	541
Supporting Information Systems Users	542
Automating Support	543
Providing Support Through a Help Desk	543
Support Issues for the Analyst to Consider	544
Organizational Issues in Systems Implementation	544
Why Implementation Sometimes Fails	545
Security Issues	548
Electronic Commerce Application: System Implementation and Operation for Pine Valley Furniture's WebStore	549





Developing Test Cases for the WebStore	549
Bug Tracking and System Evolution	550
Alpha and Beta Testing the WebStore	551
WebStore Installation	551
Project Closedown	552
Summary	552
Key Terms	553
Review Questions	554
Problems and Exercises	554
Field Exercises	555
References	555



### **BEC CASE: DESIGNING A TESTING PLAN FOR THE CUSTOMER RELATIONSHIP MANAGEMENT SYSTEM 557**

Case Introduction	557
Preparing the Testing Plan	557
Preparing a Test Case	558
Case Summary	559
Case Questions	559

## **16 Maintaining Information Systems**

560

Learning Objectives	560
Introduction	560
Maintaining Information Systems	561
The Process of Maintaining Information Systems	561
Deliverables and Outcomes	563
Conducting Systems Maintenance	564
Types of Maintenance	564
The Cost of Maintenance	565
Managing Maintenance	567
Managing Maintenance Personnel	567
Measuring Maintenance Effectiveness	568
Controlling Maintenance Requests	569
Configuration Management	571
Role of CASE and Automated Development Tools in Maintenance	572
Web Site Maintenance	573



### **Electronic Commerce Application: Maintaining an Information System for Pine Valley Furniture's WebStore 574**

Maintaining Pine Valley Furniture's WebStore	574
Summary	576
Key Terms	576
Review Questions	577
Problems and Exercises	577
Field Exercises	578
References	578



### **BEC CASE: DESIGNING A MAINTENANCE PLAN FOR THE CUSTOMER RELATIONSHIP MANAGEMENT SYSTEM 579**

Case Introduction	579
Preparing the Maintenance Plan	579

Case Summary	580
Case Questions	580

<b>Glossary of Terms</b>	<b>583</b>
--------------------------	------------

<b>Acronym Glossary</b>	<b>593</b>
-------------------------	------------

<b>Index</b>	<b>595</b>
--------------	------------