

# SYSTEMS ANALYSIS AND DESIGN In a Changing World

Seventh Edition

John W. Satzinger

Missouri State University

**Robert B. Jackson** 

RBJ and Associates

Stephen D. Burd

University of New Mexico



Australia • Brazil • Mexico • Singapore • United Kingdom • United States

# BRIEF CONTENTS

### **PART ONE** Introduction to System Development

1 From Beginning to End: An Overview of Systems Analysis and Design 3

Online Chapter A The Role of the Systems Analyst OL-1

### **PART TWO** Systems Analysis Activities

- 2 Investigating System Requirements 37
- 3 Identifying User Stories and Use Cases 69
- 4 Domain Modeling 93
- 5 Use Case Modeling 131

Online Chapter B The Traditional Approach to Requirements OL-19

### **PART THREE** Essentials of Systems Design

- 6 Foundations for Systems Design 157
- **7** Defining the System Architecture 185
- 8 Designing the User Interface 217
- 9 Designing the Database 257

### **PART FOUR** System Development and Project Management

- **10** Approaches to System Development 295
- 11 Project Planning and Project Management 325

Online Chapter C Project Management Techniques OL-53

### PART FIVE Advanced Design and Deployment Concepts

- 12 Object-Oriented Design: Fundamentals 365
- 13 Object-Oriented Design: Use Case Realization 397
- **14** Deploying the New System 443

Index 479

# **CONTENTS**

Preface xviii

### **PART ONE** Introduction to System Development

## 1 From Beginning to End: An Overview of Systems Analysis and Design 3

Software Development and Systems Analysis and Design 4

The System Development Life Cycle (SDLC) 7

Iterative Development 8

Introduction to Ridgeline Mountain Outfitters (RMO) 9

Developing RMO's Tradeshow System 11

Where You Are Headed—The Rest of This Book 28

Chapter Summary 30

Key Terms 30

Review Questions 30

Problem and Exercises 31

Chapter case 31

### Online Chapter A The Role of the Systems Analyst OL-1

Overview OL-2

The Analyst as a Business Problem Solver OL-3

Systems That Solve Business Problems OL-6

Required Skills of the Systems Analyst OL-10

Analysis-Related Careers OL-13

Chapter Summary OL-15

Key Terms OL-16

Review Questions OL-16

Problem and Exercises OL-16

Case Study OL-17

### **PART TWO** Systems Analysis Activities

### 2 Investigating System Requirements 37

Overview 38

The RMO Consolidated Sales and Marketing System Project 39

Systems Analysis Activities 42

What Are Requirements? 45

Stakeholders 47

Information-Gathering Techniques 50

Models and Modeling 58

Documenting Workflows with Activity Diagrams 60

Chapter Summary 63

Key Terms 63

Review Questions 64

Problems and Exercises 64

Case Study 65

Running Case Studies 66

Further Resources 68

### **3** Identifying User Stories and Use Cases 69

Overview 70

User Stories and Use Cases 71

Use Cases and the User Goal Technique 73

Use Cases and Event Decomposition 74

Use Cases in the Ridgeline Mountain

Outfitters Case 80

Chapter Summary 87

Key Terms 88

Review Questions 88

Problems and Exercises 88

Case Study 90

Running Case Studies 90

Further Resources 92

### 4 Domain Modeling 93

Overview 94

"Things" in the Problem Domain 94

The Entity-Relationship Diagram 100

The Domain Model Class Diagram 103

The State Machine Diagram—Identifying Object Behavior 114

Chapter Summary 122

Key Terms 123

Review Questions 123

Problems and Exercises 124

Case Study 126

Running Case Studies 127

Further Resources 129

### **5** Use Case Modeling 131

Overview 132

Use Case Descriptions 133

Activity Diagrams for Use Cases 137

The System Sequence Diagram—Identifying Inputs and Outputs 139

SSD Notation 140

Use Cases and CRUD 146

Integrating Requirements Models 148

Chapter Summary 149

Key Terms 149

Review Questions 149

Problems and Exercises 150

Case Study 151

Running Case Studies 151

Further Resources 154

### Online Chapter B The Traditional Approach to Requirements OL-19

Overview OL-20

Traditional and Object-Oriented Views of Activities and Use Cases OL-21

Data Flow Diagrams OL-21

Documentation of DFD Components OL-38

Locations and Communication through Networks 0L-47

Chapter Summary OL-50

Key Terms OL-50

Review Questions OL-50

Problems and Exercises OL-51

Case Study OL-51

Further Resources OL-52

### **PART THREE** Essentials of Systems Design

### **6** Foundations for Systems Design 157

Overview 159

What Is Systems Design? 159

Design Activities 163

System Controls and Security 168

Chapter Summary 179

Key Terms 180

**Review Questions** 

Problems and Exercises

Case Study 181

Running Case Studies

Further Resources 183

### **Defining the System Architecture**

Overview 186

Anatomy of a Modern System 187

Architectural Concepts

Interoperability 201

Architectural Diagrams 201

Describing the Environment 203

**Designing Application Components** 

Chapter Summary 213

Key Terms 213

Review Questions 213

Problems and Exercises 214

Case Study 214

Running Case Studies 215

Further Resources 216

### **Designing the User Interface**

Overview 218

Understanding the User Experience and

the User Interface 219

Fundamental Principles of User-Interface Design 223

Transitioning from Analysis to User-Interface Design 232

User-Interface Design 237

Designing Reports, Statements, and

Turnaround Documents

Chapter Summary

Key Terms 251

Review Questions

Problems and Exercises 252

Case Study 253

Running Case Studies 253

Further Resources 255

### **Designing the Database** 257

Overview 258

Databases and Database Management Systems

Database Design and Administration 260

Relational Databases 263

Distributed Database Architectures 279

Protecting the Database 284

Chapter Summary 286

Key Terms 287

Review Questions 287

Problems and Exercises 288

Case Study 289

Running Case Studies 290

Further Resources 292

### **PART FOUR** System Development and Project Management

### 10 Approaches to System Development 295

Overview 296

The System Development Life Cycle 297

Methodologies, Models, Tools, and Techniques 301

Agile Development 304

The Unified Process, Extreme Programming, and Scrum 307

Chapter Summary 319

Key Terms 319

Review Questions 319

Problems and Exercises 320

Case Study 321

Running Case Studies 321

Further Resources 324

### 11 Project Planning and Project Management 325

Overview 326

Principles of Project Management 327

Activities of Core Process 1: Identify the Problem and Obtain Approval 335

Activities of Core Process 2: Plan and Monitor the Project 345

Chapter Summary 356

Key Terms 357

Review Questions 357

Problems and Exercises 357

Case Study 360

Running Case Studies 360

Further Resources 362

### Online Chapter C Project Management Techniques OL-53

Overview OL-54

Calculating Net Present Value, Payback Period, and Return on Investment OL-55

Understanding PERT/CPM Charts OL-58

Building the Project Schedule with Microsoft Project OL-62

Project Management Body of Knowledge (PMBOK) OL-70

Chapter Summary OL-77

Key Terms OL-77

Review Questions OL-78

Problems and Exercises OL-78

Case Study OL-81

### PART FIVE Advanced Design and Deployment Concepts

### 12 Object-Oriented Design: Fundamentals 365

Overview 366

Object-Oriented Design: Bridging from Analysis to Implementation 367

Steps of Object-Oriented Design 374

Design Classes and the Design Class Diagram 376

Designing with CRC Cards 382

Fundamental Principles for Good Design 388

Chapter Summary 393

Key Terms 393

Review Questions 393

Problems and Exercises 394

Case Study 394

Running Case Studies 395

Further Resources 396

### 13 Object-Oriented Design: Use Case Realization 397

Overview 398

Object-Oriented Design with Interaction Diagrams 399

Use Case Realization with Communication Diagrams 401

Use Case Realization with Sequence Diagrams 408

Developing a Multilayer Design 417

Updating and Packaging the Design Classes 424

Design Patterns 427

Chapter Summary 434

Key Terms 434

Review Questions 434

Problems and Exercises 435

Case Study 440 Running Case Studies 440 Further Resources 442

### **14** Deploying the New System 443

Overview 444
Testing 446
Deployment Activities 454
Managing Implementation, Testing, and Deployment 460
Putting It All Together—RMO Revisited 471
Chapter Summary 474
Key Terms 474
Review Questions 474
Problems and Exercises 475
Case Study 475
Running Case Studies 476

Index 479

Further Resources 478