# Essentials of Systems Analysis and Design

SIXTH EDITION
GLOBAL EDITION

Joseph S. Valacich

 $University\ of\ Arizona$ 

Joey F. George

Iowa State University

Jeffrey A. Hoffer

University of Dayton



Boston Columbus Indianapolis New York San Francisco Hoboken Amsterdam Cape Town Dubai London Madrid Milan Munich Paris Montreal Toronto Delhi Mexico City São Paulo Sydney Hong Kong Seoul Singapore Taipei Tokyo

# **Brief Contents**

PAKII	FOUNDATIONS FOR SYSTEMS DEVELOPMENT 28
	<ul><li>1 The Systems Development Environment 28</li><li>2 The Sources of Software 54</li></ul>
	3 Managing the Information Systems Project 72
PART II	SYSTEMS PLANNING AND SELECTION 112
	4 Systems Planning and Selection 112
PART III	SYSTEMS ANALYSIS 150
	5 Determining System Requirements 150
	6 Structuring System Requirements: Process Modeling 180
	7 Structuring System Requirements: Conceptual Data Modeling 220
PART IV	SYSTEMS DESIGN 264
	<ul><li>8 Designing the Human Interface 264</li><li>9 Designing Databases 306</li></ul>
PART V	SYSTEMS IMPLEMENTATION AND OPERATION 352
	10 Systems Implementation and Operation 352
Appendix	A Object-Oriented Analysis and Design 395
<b>Appendix</b>	B Agile Methodologies 415
	Glossary of Acronyms 429 Glossary of Terms 431 Index 437

# **Contents**

Preface 17

PARTI	FOUNDATIONS FOR SYSTEMS DEVELOPMENT 28
Chapter 1	The Systems Development Environment 28
	What Is Information Systems Analysis and Design? 30
	Systems Analysis and Design: Core Concepts 30
	Systems 32
	Definition of a System and Its Parts 32
	Important System Concepts 33
	A Modern Approach to Systems Analysis and Design 36
	Your Role in Systems Development 37
	Developing Information Systems and the Systems  Development Life Cycle 38
	Phase 1: Systems Planning and Selection 40
	Phase 2: Systems Analysis 40
	Phase 3: Systems Design 41
	Phase 4: Systems Implementation and Operation 41
	Alternative Approaches to Development 44
	Prototyping 44
	Computer-Aided Software Engineering (CASE) Tools 45
	Joint Application Design 45
	Rapid Application Development 45
	Participatory Design 47
	Agile Methodologies 47
	Key Points Review 48
	Key Terms Checkpoint 48
	Review Questions 49
	Problems and Exercises 50
	Discussion Questions 50
	Case Problems 50
	References 52
Chapter 2	The Sources of Software 54
	Introduction 55
	Systems Acquisition 55
	Outsourcing 56
	Sources of Software 57
	Choosing Off-the-Shelf Software 61
	Reuse 64
	Key Points Review 67
	Key Terms Checkpoint 67

Review Questions 68
Problems and Exercises 68
Field Exercises 68



Case: Petrie Electronics 69 References 70

### Chapter 3

# Managing the Information Systems Project 72



Pine Valley Furniture Company Background 74 Managing the Information Systems Project 75

Initiating the Project 79

Planning the Project 82

Executing the Project 90

Closing Down the Project 92

Representing and Scheduling Project Plans 94

Representing Project Plans 96

Calculating Expected Time Durations Using PERT 96



Constructing a Gantt Chart and Network Diagram at Pine Valley Furniture 97

Using Project Management Software 100

Establishing a Project Starting Date 101

Entering Tasks and Assigning Task Relationships 101

Selecting a Scheduling Method to Review Project Reports 102

Key Points Review 103

Key Terms Checkpoint 104

Review Questions 105

Problems and Exercises 105

Discussion Questions 107

Case Problems 108



Case: Petrie Electronics 109

References 110

### PART II SYSTEMS PLANNING AND SELECTION 112

#### Chapter 4

## Systems Planning and Selection 112

Identifying and Selecting Projects 114

The Process of Identifying and Selecting Information Systems Development Projects 114

Deliverables and Outcomes 117

Initiating and Planning Systems Development Projects 118

The Process of Initiating and Planning Systems

Development Projects 118

Deliverables and Outcomes 119



Assessing Project Feasibility 120

Assessing Economic Feasibility 122

Assessing Other Feasibility Concerns 128

Building the Baseline Project Plan 129

Reviewing the Baseline Project Plan 135



Pine Valley Furniture WebStore: Systems Planning and Selection 138

Pine Valley Furniture WebStore 138

Key Points Review 142

Key Terms Checkpoint 143

Review Questions 144

Problems and Exercises 144

Discussion Questions 145

Case Problems 145

Case: Petrie Electronics 147

References 149

#### PART III SYSTEMS ANALYSIS 150

# **Chapter 5** Determining System Requirements 150

Performing Requirements Determination 152

The Process of Determining Requirements 152

Deliverables and Outcomes 153

Requirements Structuring 154

Traditional Methods for Determining Requirements 154

Interviewing and Listening 154

Directly Observing Users 159

Analyzing Procedures and Other Documents 160

Modern Methods for Determining System Requirements 163

Joint Application Design 163

Using Prototyping During Requirements Determination 167

Radical Methods for Determining System Requirements 168

Identifying Processes to Reengineer 169

Disruptive Technologies 170



Pine Valley Furniture WebStore: Determining System

Requirements 170

Website Layout and Navigation Characteristics 171

WebStore and Site Management System Capabilities 171

Customer and Inventory Information 172

Website Prototype Evolution 173

Smartphone App Requirements 173

Key Points Review 174

Key Terms Checkpoint 175

Review Questions 175

Problems and Exercises 176

Discussion Questions 176

Case Problems 176

Case: Petrie Electronics 178

References 179



# Chapter 6 Structuring System Requirements: Process Modeling Process Modeling 182 Modeling a System's Process 184 Deliverables and Outcomes 184 Data-Flow Diagramming Mechanics 185 Definitions and Symbols 186 Developing DFDs: An Example Data-Flow Diagramming Rules Decomposition of DFDs 192 Balancing DFDs 194 Using Data-Flow Diagramming in the Analysis Process 196 Guidelines for Drawing DFDs 196 Using DFDs as Analysis Tools Using DFDs in Business Process Reengineering 199 Logic Modeling 201 Modeling Logic with Decision Tables Pine Valley Furniture WebStore: Process Modeling 205 Process Modeling for Pine Valley Furniture's WebStore 205 Key Points Review 208 Key Terms Checkpoint 209 Review Questions 210 Problems and Exercises 210 Discussion Questions 215 Case Problems 215 Case: Petrie Electronics 217 References 219 **Chapter 7 Structuring System Requirements:** Conceptual Data Modeling 220 Conceptual Data Modeling 222 The Process of Conceptual Data Modeling 223 Deliverables and Outcomes 223 Gathering Information for Conceptual Data Modeling 226 Introduction to Entity-Relationship Modeling 227 Entities 229 Attributes 230 Candidate Keys and Identifiers 231 Multivalued Attributes 232 Relationships 232 Conceptual Data Modeling and the E-R Model 233 Degree of a Relationship Cardinalities in Relationships An Example of Conceptual Data Modeling at Hoosier Burger 237



PVF WebStore: Conceptual Data Modeling 240

Conceptual Data Modeling for Pine Valley Furniture's WebStore 240

Selecting the Best Alternative Design Strategy 244

The Process of Selecting the Best Alternative Design Strategy 244

Generating Alternative Design Strategies 245



Developing Design Strategies for Hoosier Burger's New Inventory Control System 247

Selecting the Most Likely Alternative 249

Key Points Review 251

Key Terms Checkpoint 252

Review Questions 253

Problems and Exercises 253

Discussion Questions 256



Case Problems 256

Case: Petrie Electronics 260

References 263

# PART IV SYSTEMS DESIGN 264

## **Chapter 8**

# Designing the Human Interface 264

Designing Forms and Reports 266

The Process of Designing Forms and Reports 266



Deliverables and Outcomes 268

Formatting Forms and Reports 270

Designing Interfaces and Dialogues 278

The Process of Designing Interfaces and Dialogues 278

Deliverables and Outcomes 279



Designing Interfaces 279

Designing Dialogues 290



Pine Valley Furniture WebStore: Designing the Human Interface 294

interface 201

General Guidelines for Designing Web Interfaces 294

General Guidelines for Web Layouts 294

Designing the Human Interface at

Pine Valley Furniture 295

Menu-Driven Navigation with Cookie Crumbs 296

Lightweight Graphics 297

Forms and Data Integrity 297

Style Sheet-Based HTML 297

Custom Interface for Mobile Application 298

Key Points Review 299

Key Terms Checkpoint 299

Review Questions 300

PETRIE

Problems and Exercises 301

Discussion Questions 301

Case Problems 302

Case: Petrie Electronics 303

References 305

# Chapter 9 Designing Databases

Database Design 308

The Process of Database Design 308



Deliverables and Outcomes 310 Relational Database Model 313

Well-Structured Relations 314

Normalization 315

Rules of Normalization 315

Functional Dependence and Primary Keys 316

Second Normal Form 316

Third Normal Form 317

Transforming E-R Diagrams Into Relations 318

Represent Entities 319

Represent Relationships 320

Summary of Transforming E-R Diagrams to Relations 322

Merging Relations 322

An Example of Merging Relations 323

View Integration Problems 324



Logical Database Design for Hoosier Burger 325

Physical File and Database Design 327

Designing Fields 328

Choosing Data Types 328

Controlling Data Integrity 330

Designing Physical Tables 331

Arranging Table Rows 333



Designing Controls for Files 336

Physical Database Design for Hoosier Burger 338



Pine Valley Furniture WebStore: Designing Databases

Designing Databases for Pine Valley Furniture's WebStore 340

Tallitates webstore 91

Key Points Review 342

Key Terms Checkpoint 344

Review Questions 345

Problems and Exercises 346

Discussion Questions 347

Case Problems 348

PETRIE ELECTRONICS

Case: Petrie Electronics 349

References 351

# PART V SYSTEMS IMPLEMENTATION AND OPERATION 352

# Chapter 10

# Systems Implementation and Operation 352

Systems Implementation and Operation 354

The Processes of Coding, Testing, and Installation 355

Deliverables and Outcomes from Coding, Testing, and Installation 355

The Processes of Documenting the System, Training Users, and Supporting Users 356

Deliverables and Outcomes from Documenting the System, Training Users, and Supporting Users 357

The Process of Maintaining Information Systems 357

Deliverables and Outcomes from Maintaining Information Systems 358

Software Application Testing 359

Seven Different Types of Tests 359

The Testing Process 361

Acceptance Testing by Users 363

Installation 364

Planning Installation 364

Documenting the System 367

User Documentation 368

Preparing User Documentation 369

Training and Supporting Users 370

Training Information System Users 370

Supporting Information System Users 372

Support Issues for the Analyst to Consider 374

Why Implementation Sometimes Fails 375

Project Closedown 376

Conducting Systems Maintenance 377

Types of Maintenance 377

The Cost of Maintenance 378

Measuring Maintenance Effectiveness 379

Controlling Maintenance Requests 380

Configuration Management 381

Role of Automated Development Tools in Maintenance 382

Website Maintenance 382



Maintaining an Information System

at Pine Valley Furniture 383



Pine Valley Furniture WebStore: Systems Implementation and Operation 384

Systems Implementation and Operation for Pine Valley Furniture's WebStore 384

Key Points Review 387

Key Terms Checkpoint 388

PETRIE

Review Questions 390
Problems and Exercises 390
Discussion Questions 391
Case Problems 391
Case: Petrie Electronics 392
References 393

# Appendix A Object-Oriented Analysis and Design 395

The Object-Oriented Modeling Approach 395
Use-Case Modeling 396
Object Modeling: Class Diagrams 399
Representing Associations 400
Representing Generalization 402
Representing Aggregation 404
Dynamic Modeling: State Diagrams 404
Dynamic Modeling: Sequence Diagrams 406
Designing a Use Case with a Sequence Diagram 408
Moving to Design 409
Key Points Review 410
Key Terms Checkpoint 411
Review Questions 412
Problems and Exercises 412
References 413

# Appendix B Agile Methodologies 415

The Trend to Agile Methodologies 415

Agile Methodologies 416

eXtreme Programming 418

The Heart of the Systems Development Process 419

Requirements Determination 420

Design Specifications 423

Implementation 425

What We've Learned About Agile Methodologies 425

Key Points Review 426

Key Terms Checkpoint 427

Review Questions 427

Problems and Exercises 427

References 428

Glossary of Acronyms 429 Glossary of Terms 431 Index 437