Chapter 7

Conversion Business Process 150
Conversion Process 152
Sunset Graphics Example 152
Company Overview 152
Sunset Graphics' Conversion Process Description 152
Sunset Graphics’ Activity Models 154
Basic Purchases Activity Model 154
Refrining the Model 154
Business Rules and Sunset Graphics’ Conversion Process Controls 155
Sunset Graphics’ Structure Models 157
Basic UML Class Diagram for Conversion 157
Refrining the UML Class Diagram for Sunset's Conversion Process 158
Sunset Graphics’ Relational Database 159
Relational Database Planning for Attributes 159
Create Database and Define Tables 159
Summary 161
Key Words 161
Answers to Progress Checks 162
Multiple Choice Questions 162
Discussion Questions 164
Problems 164
Answers to Multiple Choice Questions 167

Chapter 8

Integrated Project 168
Project Background 170
Client Company Overview 170
Initial Interviews with Sy's Fish Company Employees 170
Project Instructions and Deliverables 172
Prepare Project Plan 173
Define Business Requirements 173
Prepare Structure Diagram 173
Prepare Activity Models Using BPMN 173
Import Data into Access, Create Efficient Tables, and Set Relationships 173
Prepare Queries 174
Prepare Report 174
Project Deliverables 174
Summary 175

Chapter 9

Reporting Processes and eXtensible Business Reporting Language (XBRL) 176
Introduction 178
Data Warehouses and Data Marts 178
Business Intelligence 180
Digital Dashboards 182
Financial Reporting and XBRL 183
History and Development of XBRL 183
How XBRL Works 183
XBRL Assurance 186
XBRL GL 186
Summary 187
Key Words 188
Answers to Progress Checks 188
Multiple Choice Questions 189
Discussion Questions 190
Problems 191
Answers to Multiple Choice Questions 191

PART THREE
MANAGING AND EVALUATING AIS PROJECTS 193

Chapter 10
Accounting Information Systems and Internal Controls 194
Introduction 196
Ethics, The Sarbanes-Oxley Act of 2002, and Corporate Governance 196
The Need for a Code of Ethics 196
Corporate Governance as Addressed by Sarbanes-Oxley 196
Control and Governance Frameworks 198
Overview of Control Concepts 198
Commonly Used Frameworks 198
COSO Internal Control Framework 199
COSO ERM Framework 201
COBIT Framework 207
Information Technology Infrastructure Library 209
ISO 27000 Series 210
Comparing Control/Governance Frameworks 211
Summary 212
Key Words 213
Appendix A: ERP Architecture and Control Issues 214
Answers to Progress Checks 216
Multiple Choice Questions 216
PART FOUR
AIS DEVELOPMENT
AND MANAGEMENT  259

Chapter 13
The Balanced Scorecard and Business Value of Information Technology  260
Balanced Scorecard Framework  262
  Learning and Growth Perspective  263
  Process Perspective  263
  Customer Perspective  264
  Financial Perspective  264
Framework Integrating Strategy, Operations, and IT Investment  265
Role of AIS/IT in a Balanced Scorecard Framework  265
Using a Balanced Scorecard Management Process  267
Role of AIS/IT in the Balanced Scorecard Management Process  268
Summary  269
Key Words  269
Answers to Progress Checks  270
Multiple Choice Questions  270
Discussion Questions  271
Problems  272
Answers to Multiple Choice Questions  273

Chapter 14
Evaluating AIS Investments  274
Large IT Projects Require Economic Justification  276
The Business Case for IT Initiatives  276
  Assessing Business Requirements for IT Initiatives  277
Estimating Benefits  278
Estimating Costs  279
  Acquisition Costs  279
  Operating Costs  280
Assessing Risks  280
Developing the Value Proposition  282
  Test the Sensitivity of Estimates to Changes in Assumptions  284
  Prepare the Value Proposition  284
Summary  284
Key Words  285
Answers to Progress Checks  286
Multiple Choice Questions  286
Discussion Questions  287
Chapter 15
The Systems Development Life Cycle and Project Management: Addressing the Challenges of Building AIS Systems 292

Introduction 294
Description of the Systems Development Life Cycle 294
Effective Information Technology Planning 296
Projects, Project Management, and Project Sponsors 298
Challenges of IT Project Management 299
Constraining Factors of IT Projects 299
   Scope 300
   Cost 300
   Time 300
   The 15-15 Rule 301
Project Management Tools 301
Will the System Be Used, and Will It Be Useful? 303
   Addressing Perceived Usefulness 304
   Addressing Perceived Ease of Use 304
Summary 306
Key Words 306
Answers to Progress Checks 307
Multiple Choice Questions 308
Discussion Questions 309
Problems 310
Answers to Multiple Choice Questions 311

GLOSSARY OF MODELS 313
   Structure Models Using the REA Framework 313

GLOSSARY 327

PHOTO CREDITS 337

INDEX 339