

## PART 1 ESSENTIAL CONCEPTS 1

---

<b>Chapter 1</b>	<b>Introduction to Information Systems</b>	<b>2</b>
	History of Information Systems	4
	<i>The Evolution in Computer Hardware</i>	4
	<i>Smaller Computers</i>	5
	<i>Moore's Law</i>	6
	Introduction to Computer Architecture	6
	Introduction to Communications Architecture	8
	The Evolution in Computer Applications	9
	<i>Transaction Processing Systems</i>	9
	<i>Management Information Systems</i>	10
	<i>Virtual Office Systems</i>	11
	<i>Decision Support Systems</i>	12
	<i>Enterprise Resource Planning Systems</i>	12
	Information System Users	14
	Managers as Information System Users	14
	<i>Where Managers Are Found</i>	14
	<i>What Managers Do</i>	16
	The Role of Information in Management Problem Solving	16
	<i>Problem Solving and Decision Making</i>	16
	<i>Problem-Solving Phases</i>	17
	The Future of Information Technology	18
	Highlights in MIS — The World's Smallest Logic Circuit	19
	SUMMARY	19
	KEY TERMS	20
	KEY CONCEPTS	20
	QUESTIONS	20
	TOPICS FOR DISCUSSION	21
	PROBLEMS	21
	NOTES	23

<b>Case Problem</b>	<b>— Freeway Ford</b>	<b>21</b>
<b>Case Problem</b>	<b>— Spending on Personal Computers</b>	<b>22</b>
<b>Information Systems for Competitive Advantage</b>		<b>24</b>
<b>The Firm and Its Environment</b>		<b>25</b>
<i>The General Systems Model of the Firm</i>		<i>26</i>
<i>The Firm in Its Environment</i>		<i>27</i>
<i>Environmental Resource Flows</i>		<i>27</i>
<b>Managing the Physical Resource Flows—Supply Chain Management</b>		<b>28</b>
<i>Electronic Systems</i>		<i>28</i>
<i>Supply Chain Management and Enterprise Resource Planning Systems</i>		<i>28</i>
<b>Competitive Advantage</b>		<b>28</b>
<i>Porter's Value Chains</i>		<i>29</i>
<i>The Dimensions of Competitive Advantage</i>		<i>30</i>
<b>Challenges from Global Competitors</b>		<b>32</b>
<i>The Special Need for Information Processing in an MNC</i>		<i>32</i>
<i>The Special Need for Coordination in an MNC</i>		<i>32</i>
<i>The Advantages of Coordination</i>		<i>33</i>
<b>Challenges in Developing Global Information Systems</b>		<b>33</b>
<i>Politically Imposed Constraints</i>		<i>33</i>
<i>Cultural and Communications Barriers</i>		<i>33</i>
<i>Technological Problems</i>		<i>34</i>
<i>Lack of Support from Subsidiary Managers</i>		<i>34</i>
<b>Knowledge Management</b>		<b>34</b>
<i>The Dimensions of Information</i>		<i>34</i>
<i>The Changing Nature of Knowledge Management</i>		<i>35</i>
<b>Strategic Planning for Information Resources</b>		<b>36</b>
<i>The Chief Information Officer and the Chief Technology Officer</i>		<i>36</i>
<i>Strategic Planning for the Enterprise</i>		<i>37</i>
<b>Highlights in MIS — 9/11—Not the End of Globalization</b>		<b>37</b>
<i>Strategic Planning for Business Areas</i>		<i>38</i>
<i>Core Content of a Strategic Plan for Information Resources</i>		<i>39</i>

<i>An Example Strategic Plan for Information Resources</i>	39
<b>SUMMARY</b>	41
<b>KEY TERMS</b>	42
<b>KEY CONCEPTS</b>	43
<b>QUESTIONS</b>	43
<b>TOPICS FOR DISCUSSION</b>	43
<b>PROBLEMS</b>	43
<b>NOTES</b>	45

**Case Problem** — Water Equipment Technology Company  
of Mexico 44

**Case Problem** — A Day Late, and Thousands of Dollars Short 44

## Chapter 3

### **Using Information Technology to Engage in Electronic Commerce 46**

Electronic Commerce 47

*E-Commerce Beyond the Boundary of the Firm* 48

*Anticipated Benefits from E-Commerce* 48

*E-Commerce Constraints* 49

*Scope of E-Commerce* 49

*The Path to E-Commerce* 50

Business Intelligence 50

*External Databases* 50

*Search Engines* 51

E-Commerce Strategy and Interorganizational Systems 52

The Interorganizational System 52

*IOS Benefits* 52

*EDI* 53

*Extranet* 53

*Proactive and Reactive Business Partners* 54

*Adoption Influences* 54

*Indirect IOS Benefits* 55

B2C Strategies for E-Commerce 56

*Digital Products* 56

*Physical Products* 56

*Virtual Versus Hybrid Sales* 57

*Electronic Government* 59

The Next Step for E-Commerce 59

*Mobile Commerce* 59

*Business-Class Wireless Everywhere* 60

Using the Internet 60

*The World Wide Web 60*

**Highlights in MIS — Get Your Red Hot Web Domain Here 62**

Cyberspace and the Information Superhighway 62

*Internet Standards 62*

Business Applications of the Internet 63

*E-Commerce and Hospital Supply Chain Management 63*

*Retailing Applications 63*

Suggestions for Successful Internet Use 64

Future Impact of the Internet on Business 65

**SUMMARY 65 KEY TERMS 66 KEY CONCEPTS 66**

**QUESTIONS 67 TOPICS FOR DISCUSSION 67**

**PROBLEMS 67 NOTES 70**

**Case Problem — A Buck More 68**

**Case Problem — Less Painful Parking Tickets 70**

**System Users and Developers 72**

The Business Organization 73

*Information Systems Support for the Organization 73*

The Information Services Organization 74

*The Information Resources 74*

*The Information Specialists 74*

The Information Services Organizational Structure 75

*The Trend from Centralized to Decentralized Structure 75*

*Innovative Organizational Structures 76*

End-User Computing 78

Users as an Information Resource 79

*Benefits of End-User Computing 79*

*Risks of End-User Computing 80*

Education Criteria, Knowledge, and Skills Needed for  
Careers in Information Services 80

*Systems Development Knowledge 81*

*Systems Development Skills 81*

Managing the Knowledge Represented by the Firm's  
Information Resources 82

Office Automation	82
<i>A Shift from Clerical to Managerial Problem Solving</i>	83
The Virtual Office	84
<i>Telecommuting</i>	84
<i>Hoteling</i>	84
<i>Advantages of the Virtual Office</i>	85
<i>Disadvantages of the Virtual Office</i>	85
The Virtual Organization	85
<i>The Societal Impact of the Virtual Organization</i>	85
Highlights in MIS — Videoconferencing Alternatives	86
Putting the System Users and Information Specialists in Perspective	87
Highlights in MIS — A Successful KM Development Project at Nortel Networks	87
SUMMARY	89
KEY TERMS	90
KEY CONCEPTS	90
QUESTIONS	90
TOPICS FOR DISCUSSION	90
PROBLEMS	90
NOTES	91
Case Problem — Cyber U	91

## **PART 2    INFORMATION RESOURCES    93**

---

<b>Chapter 5</b>	<b>Computing and Communications Resources</b>	<b>94</b>
	Hardware	95
	<i>Processors</i>	95
	<i>Memory</i>	97
	Highlights in MIS — Blue Gene	97
	<i>Storage</i>	98
	<i>Input Devices</i>	100
	<i>Output Devices</i>	101
	<i>Multimedia</i>	102
	Personal Computing Devices	103
	<i>Cell Phones with Interactive Messaging and Video</i>	103
	<i>Smart Cell Phones</i>	103
	<i>Home Networks</i>	104
	<i>Home Computing Security</i>	106

<b>Highlights in MIS — The Impact of Wireless Networks—Convenient but Vulnerable</b>	<b>106</b>
<b>Software</b>	<b>108</b>
<i>System Software</i>	<i>108</i>
<b>Highlights in MIS — Slow Computers and Spyware</b>	<b>108</b>
<i>Application Software</i>	<i>109</i>
<i>The Role of User-Friendly Software</i>	<i>110</i>
<b>Communications</b>	<b>111</b>
<i>Public Connections</i>	<i>111</i>
<i>Private Lines</i>	<i>112</i>
<i>Virtual Private Networks</i>	<i>112</i>
<i>Communications—Networks</i>	<i>113</i>
<i>Protocols for Computer Communication</i>	<i>113</i>
<i>Packets</i>	<i>115</i>
<i>Internet Network Addresses</i>	<i>115</i>
<b>Network Types</b>	<b>115</b>
<i>Local Area Networks</i>	<i>116</i>
<i>Internet</i>	<i>117</i>
<b>The Convergence of Computing and Communications</b>	<b>118</b>
SUMMARY	118
KEY TERMS	119
KEY CONCEPTS	119
QUESTIONS	120
TOPICS FOR DISCUSSION	120
PROBLEMS	120
NOTES	121
<b>Case Problem — Special Salmon</b>	<b>120</b>
<b>Database Management Systems</b>	<b>122</b>
<b>Data Organization</b>	<b>123</b>
<i>The Data Hierarchy</i>	<i>123</i>
<i>The Spreadsheet as a Simple Database</i>	<i>124</i>
<i>Flat Files</i>	<i>124</i>
<i>Key Fields</i>	<i>126</i>
<i>Relating Tables</i>	<i>127</i>
<b>Database Structures</b>	<b>128</b>
<i>Hierarchical Database Structures</i>	<i>128</i>
<i>Network Database Structures</i>	<i>129</i>
<i>Relational Database Structures</i>	<i>129</i>

<b>A Relational Database Example</b>	<b>131</b>
<i>The Schedule Database</i>	131
<i>The Database Concept</i>	134
<b>Creating a Database</b>	<b>135</b>
<i>Determine Data Needs</i>	135
<i>Data Modeling Techniques</i>	136
<i>Entity-Relationship Diagrams</i>	136
<i>Class Diagrams</i>	138
<b>Using the Database</b>	<b>140</b>
<i>Reports and Forms</i>	140
<i>Queries</i>	143
<i>Structured Query Language</i>	143
<i>Advanced Database Processing</i>	144
<b>Highlights in MIS — It Can Be Healthy to Mine the Corporate Database</b>	<b>144</b>
<b>Database Personnel</b>	<b>145</b>
<i>Database Administrator</i>	145
<i>Database Programmer</i>	145
<i>End User</i>	145
<b>Putting Database Management Systems in Perspective</b>	<b>146</b>
<i>DBMS Advantages</i>	146
<i>DBMS Disadvantages</i>	146
<b>SUMMARY</b>	<b>147</b>
<b>KEY TERMS</b>	<b>147</b>
<b>KEY CONCEPTS</b>	<b>148</b>
<b>QUESTIONS</b>	<b>148</b>
<b>TOPICS FOR DISCUSSION</b>	<b>148</b>
<b>PROBLEMS</b>	<b>148</b>
<b>NOTES</b>	<b>149</b>
<b>Case Problem — Pets to People</b>	<b>149</b>
<b>Chapter 7 Systems Development</b>	<b>150</b>
<b>The Systems Approach</b>	<b>151</b>
<i>A Series of Steps</i>	152
<i>Preparation Effort</i>	152
<i>Definition Effort</i>	153
<i>Solution Effort</i>	155
<b>The Systems Development Life Cycle</b>	<b>156</b>
<b>The Traditional SDLC</b>	<b>156</b>

Prototyping	157
<i>Types of Prototypes</i>	157
<i>The Attraction of Prototyping</i>	158
<i>Potential Pitfalls of Prototyping</i>	158
Rapid Application Development	159
<i>The Essential Ingredients of RAD</i>	160
Phased Development	161
<i>The Phased Development Stages</i>	161
<i>Module Phases</i>	162
Business Process Redesign	162
<i>Strategic Initiation of BPR Projects</i>	163
<i>Reverse Engineering</i>	164
<i>Reengineering</i>	165
<i>Selection of the BPR Components</i>	165
Putting the Traditional SDLC, Prototyping, RAD, Phased Development, and BPR in Perspective	166
Systems Development Tools	166
<i>Data-Driven Versus Process-Driven Approaches</i>	166
Process Modeling	166
<i>Data Flow Diagrams</i>	167
<i>Use Cases</i>	170
<i>Use Case Guidelines</i>	171
<i>When to Use Data Flow Diagrams and Use Cases</i>	171
Project Management	171
<i>The MIS Steering Committee</i>	171
<i>Project Leadership</i>	173
<i>The Project Management Mechanism</i>	175
<i>Web Support for Project Management</i>	175
Project Cost Estimating	176
<i>Cost-Estimating Inputs</i>	176
<i>Cost-Estimating Tools and Techniques</i>	176
<i>Cost-Estimating Outputs</i>	176
Highlights in MIS — A Quick Fix for IT at the FBI? Think Again	177



<i>SUMMARY</i>	177	<i>KEY TERMS</i>	178	<i>KEY CONCEPTS</i>	178
<i>QUESTIONS</i>	179	<i>TOPICS FOR DISCUSSION</i>	179		
<i>PROBLEMS</i>	179	<i>NOTES</i>	181		
<b>Case Problem</b>	— Saint James Hospital	180			

## Chapter 8

<b>Information in Action</b>	182
Information as a Critical Success Factor	183
The Transaction Processing System	183
System Overview	184
The Major Subsystems of the Distribution System	185
Systems that Fill Customer Orders	186
Systems that Order Replenishment Stock	186
Systems that Perform General Ledger Processes	187
Putting the Transaction Processing System in Perspective	188
Organizational Information Systems	188
The Marketing Information System	189
The Human Resources Information System	190
The Manufacturing Information System	190
The Financial Information System	191
The Executive Information System	191
Customer Relationship Management	194
Data Warehousing	194
Data Warehouse Characteristics	194
The Data Warehousing System	195
How Data Are Stored in the Warehouse Data Repository	196
Information Delivery	199
OLAP	201
Data Mining	202
Hypothesis Verification	203
Knowledge Discovery	203
Putting Data Warehousing in Perspective	203
<b>Highlights in MIS</b>	— Casinos Lead the Way in Data Mining
	203
<i>SUMMARY</i>	204
<i>KEY TERMS</i>	205
<i>KEY CONCEPTS</i>	205
<i>QUESTIONS</i>	205
<i>TOPICS FOR DISCUSSION</i>	206
<i>PROBLEMS</i>	206
<i>NOTES</i>	207
<b>Case Problem</b>	— Great Lakes Boat and Marine
	206

## **PART 3    MANAGING INFORMATION AND TECHNOLOGY    209**

---

<b>Chapter 9</b>	<b>Information Security    210</b>
	Organizational Needs for Security and Control    211
	Information Security    212
	<i>Objectives of Information Security    212</i>
	<i>Management of Information Security    212</i>
	Information Security Management    212
	Threats    213
	<i>Internal and External Threats    214</i>
	<i>Accidental and Deliberate Acts    214</i>
	Types of Threats    215
	Risks    215
	<i>Unauthorized Disclosure and Theft    215</i>
	<i>Unauthorized Use    215</i>
	<i>Unauthorized Destruction and Denial of Service    215</i>
	<i>Unauthorized Modification    215</i>
	E-Commerce Considerations    216
	<i>The "Disposable" Credit Card    216</i>
	<i>Visa's Required Security Practices    216</i>
	Risk Management    217
	Information Security Policy    218
	Controls    219
	Technical Controls    219
	<i>Access Controls    219</i>
	<i>Intrusion Detection Systems    220</i>
	<i>Firewalls    220</i>
	<i>Cryptographic Controls    222</i>
	<i>Physical Controls    222</i>
	<i>Putting the Technical Controls in Perspective    222</i>
	Formal Controls    222
	Informal Controls    222
	Achieving the Proper Level of Controls    222
	Government and Industry Assistance    223
	Government Legislation    223

Industry Standards 224

Professional Certification 224

*Information Systems Audit and Control Association* 224

*International Information System Security Certification Consortium* 224

*SANS Institute* 224

Putting Information Security Management  
In Perspective 225

Business Continuity Management 225

*The Emergency Plan* 225

*The Backup Plan* 225

*The Vital Records Plan* 225

Putting Business Continuity Management  
in Perspective 226

Highlights in MIS — The Newest Threat to the Corporation:

Cyberextortion 226

*SUMMARY* 226 *KEY TERMS* 228 *KEY CONCEPTS* 228

*QUESTIONS* 228 *TOPICS FOR DISCUSSION* 228

*PROBLEMS* 228 *NOTES* 229

Case Problem — Confidential Reports 229

## **Chapter 10 Ethical Implications of Information Technology** 230

Prescriptive Versus Descriptive Coverage 231

Morals, Ethics, and Laws 232

*Morals* 232

*Ethics* 232

*Laws* 232

*Computer Legislation in the United States* 233

*Software Patents* 233

*Software Patent Legislation in the European Union* 233

*Personal Privacy Legislation in the People's  
Republic of China* 234

Putting Morals, Ethics, and Laws in Perspective 234

Need for an Ethics Culture 234

*How the Ethical Culture Is Imposed* 234

*Putting the Credos, Programs, and Codes in Perspective* 236

Reasons for a Computer Ethic	236
<i>Reasons for the Importance of Computer Ethics</i>	236
<i>Social Rights and the Computer</i>	237
<i>Right to Privacy</i>	237
<i>Right to Accuracy</i>	237
<i>Right to Property</i>	237
<i>Right to Access</i>	238
Information Auditing	238
<i>The Importance of Objectivity</i>	239
<i>Types of Auditing Activity</i>	239
<i>The Internal Audit Subsystem</i>	240
Achieving Ethics in Information Technology	240
<i>Codes of Ethics</i>	240
<i>ACM Software Engineering Code of Ethics and Professional Practice</i>	242
<i>Computer Ethics Education</i>	243
Ethics and the CIO	243
Life Under Sarbanes-Oxley	244
<i>SOX 404</i>	245
<i>SOX 409</i>	245
<i>SOX and COBIT</i>	245
<i>Putting Sarbanes-Oxley in Perspective</i>	245
Highlights in MIS — SOX Lose Season Opener	246
SUMMARY	246
KEY TERMS	247
KEY CONCEPTS	247
QUESTIONS	247
TOPICS FOR DISCUSSION	248
PROBLEMS	248
NOTES	249
Case Problem — National Foods	248
<b>Chapter 11</b>	
<b>Decision Support Systems</b>	250
What It's All About—Decision Making	251
<i>Problem Solving and Decision Making</i>	251
<i>Problem-Solving Phases</i>	251
<i>Problem-Solving Frameworks</i>	252
<i>The Systems Approach</i>	252
<i>The Importance of a Systems View</i>	252

Building on the Concepts	252
<i>Elements of a Problem-Solving Process</i>	252
<i>Selecting the Best Solution</i>	254
<i>Problems Versus Symptoms</i>	254
<i>Problem Structure</i>	254
<i>Types of Decisions</i>	255
Decision Support Systems	255
<i>A DSS Model</i>	256
Mathematical Modeling	256
<i>Types of Models</i>	256
<i>Uses of Models</i>	258
<i>Classes of Mathematical Models</i>	258
<i>Simulation</i>	259
<i>Simulation Technique</i>	259
<i>Format of Simulation Output</i>	259
<i>A Modeling Example</i>	259
<i>Model Input</i>	260
<i>Model Output</i>	261
<i>Advantages and Disadvantages of Modeling</i>	262
Mathematical Modeling Using Electronic Spreadsheets	263
<i>Static Modeling Capability</i>	264
<i>Dynamic Modeling Capability</i>	264
<i>Playing the “What-If” Game</i>	264
<i>The Spreadsheet Model Interface</i>	265
Artificial Intelligence	265
<i>History of AI</i>	265
<i>Areas of AI</i>	266
<i>The Appeal of Expert Systems</i>	266
<i>The Expert System Configuration</i>	266
Group Decision Support Systems	268
<i>The GDSS Concept</i>	268
<i>How the GDSS Contributes to Problem Solving</i>	268
<i>GDSS Environmental Settings</i>	269

Putting the DSS in Perspective 270

Highlights in MIS — Fix It before It Breaks 270

SUMMARY 271 KEY TERMS 272 KEY CONCEPTS 272

QUESTIONS 272 TOPICS FOR DISCUSSION 272

PROBLEMS 273 NOTES 274

Case Problem — Heritage Homes 273

## **PART 4 PROJECTS 275**

---

### **Project 1 Everyday Technology Skills 276**

Operating Systems 277

*Microsoft Windows 277*

*Other Operating Systems 278*

Application Software 279

*Identification 279*

*Updates 280*

*Tracking Changes 281*

*Password Protection 281*

Viruses and Spyware 282

*Threats and Hoaxes 282*

*Protection 283*

E-Mail 283

*Implications in the Workplace 283*

*E-mail Etiquette at Work 284*

*Personal E-Mail Accounts 284*

Summary 285

Assignment 285

Notes 285

### **Project 2 Web/HTML Project Using Microsoft® FrontPage 286**

Example 287

Making the FrontPage Document 288

*Bulleted Lists 291*

*Tables 292*

*Adding an Image 293*

	<i>Numbered Lists</i>	295
	<i>Web Page Links</i>	295
	View the Web Page	299
	Advantages and Disadvantages of Frontpage	300
	Assignment	307
<b>Project 3</b>	<b>Web/HTML Project Using Notepad</b>	<b>308</b>
	Example	309
	Sections of an HTML Document	310
	Making the Notepad Document	311
	Saving the Example	314
	View the Web Page	314
	Advantages and Disadvantages of Using Notepad	315
	Assignment	316
<b>Project 4</b>	<b>Web/HTML Student Survey Form</b>	<b>318</b>
	Example	319
	Sections of the Example Form	320
	Saving the Example	323
	View the Web Page	323
	Assignment	324
<b>Project 5</b>	<b>Web/HTML Book Purchase Form</b>	<b>326</b>
	Example	327
	Sections of the Example Form	328
	Saving the Example	331
	View the Web Page	331
	Assignment	332
<b>Project 6</b>	<b>Spreadsheet Basics</b>	<b>334</b>
	Example	335
	Discount Datasheet	337
	Invoice Datasheet	337
	Saving the Example	340
	Assignment	340
<b>Project 7</b>	<b>Spreadsheets with Data Capture—Minivan Example</b>	<b>342</b>
	Example	343
	Options Datasheet	344

	Car Datasheet	345
	Calculating Values Based on Choices	347
	Calculating Monthly Payments	348
	Showing the Profit	349
	Saving and Editing the Example	350
	Assignment	351
<b>Project 8</b>	<b>Spreadsheets with Data Capture—College Computing Example</b>	<b>354</b>
	Example	355
	Prices Datasheet	356
	Computers Datasheet	356
	Calculating Values Based on Choices	360
	Choosing the Best Buy	361
	Saving and Editing the Example	363
	Assignment	364
<b>Project 9</b>	<b>Database Forms and Reports</b>	<b>366</b>
	Example	367
	<i>Textbook Database</i>	<i>367</i>
	<i>Creating a Form</i>	<i>368</i>
	<i>A Report from One Table</i>	<i>373</i>
	<i>A Report from Multiple Tables</i>	<i>375</i>
	Assignment	378
<b>Project 10</b>	<b>Database Queries—Textbook Database</b>	<b>380</b>
	Example	381
	<i>Textbook Database</i>	<i>382</i>
	<i>Creating a Query with Constraints</i>	<i>382</i>
	<i>Parameter Query</i>	<i>386</i>
	<i>Inexact Constraints</i>	<i>387</i>
	<i>Queries Requiring More Than One Table</i>	<i>388</i>
	<i>Data Field Concatenation and Calculation</i>	<i>391</i>
	Assignment	394
<b>Project 11</b>	<b>Database Queries—ClassProjects Database</b>	<b>396</b>
	Example	397
	<i>ClassProjects Database</i>	<i>398</i>



*Creating a Query with Constraints* 399

*Parameter Query* 402

*Inexact Constraints* 403

*Queries Requiring More Than One Table* 403

*Data Field Concatenation and Calculation* 408

*Assignment* 411

**Project 12 Reports Based on Queries 412**

*Example* 413

*Textbook Database* 414

*Creating a Query and Report to Show Books Required for  
Classes* 415

*Creating the Query for Books* 415

*Creating the Report of Books Required for Classes* 418

*Creating a Report From a Parameter Query* 420

*Creating the Parameter Query* 421

*Creating the Report Based on the Parameter Query* 422

*Assignment* 423

**Glossary 426**

**Index 435**