

# Contents



<i>Preface</i>	vii
----------------	-----

<b>PART I ♦ Introduction to Decision Support Systems</b>	<b>1</b>
--	----------

---

<b>Chapter 1</b>	<b><i>Introduction</i></b>	<b>3</b>
------------------	----------------------------	----------

♦ DSS AND THE DECISION PROCESS	4
--------------------------------	---

♦ THE ACCEPTANCE OF DSS	9
-------------------------	---

♦ WHAT IS A DSS?	13
------------------	----

♦ USES OF A DECISION SUPPORT SYSTEM	18
-------------------------------------	----

♦ DISCUSSION	20
--------------	----

♦ <i>ON THE WEB</i>	20
---------------------	----

♦ QUESTIONS	21
-------------	----

♦ SUGGESTED READINGS	21
----------------------	----

<b>Chapter 2</b>	<b><i>Decision Making</i></b>	<b>23</b>
------------------	-------------------------------	-----------

♦ RATIONAL DECISIONS	23
----------------------	----

Definitions of Rationality	23
Bounded Rationality and Muddling Through	27

The Nature of Managers 30

◆ APPROPRIATE DATA SUPPORT	33
Information Processing Models	33
◆ GROUP DECISION MAKING	40
◆ DISCUSSION	41
◆ <i>ON THE WEB</i>	42
◆ QUESTIONS	42
◆ SUGGESTED READINGS	43

## PART II ◆ Components of a DSS 45

---

Chapter 3	<b><i>Data Components</i></b>	47
◆ WHAT ARE DATA?		48
◆ INFORMATION		50
Characteristics of Information	52	
◆ DATABASES		63
Kinds of Databases to Support Decision Making	64	
◆ DATABASE MANAGEMENT SYSTEMS		71
Hierarchical Structure	72	
Network Structure	73	
Relational Structure	74	
◆ DATA WAREHOUSES		74
Data Mining and Intelligent Agents		78
◆ THE CAR EXAMPLE		80
Possible Criteria	81	
The Data Warehouse	82	
Information Uses	83	
“How To”	91	

◆ DISCUSSION	96
◆ QUESTIONS	96
◆ <i>ON THE WEB</i>	97
◆ SUGGESTED READINGS	97
Chapter 4 <b><i>Model Components</i></b>	99
◆ MODELS	101
Representation    101	
Time Dimension    104	
Methodology Dimension    104	
◆ MODEL-BASE MANAGEMENT SYSTEMS	113
Easy Access to Models    113	
Understandability of Results    117	
Sensitivity of a Decision    123	
Model-Management Support Tools    130	
◆ THE CAR EXAMPLE	134
Brainstorming and Alternative Generation    135	
Evaluating Alternatives    142	
Running External Models    151	
◆ DISCUSSION	152
◆ QUESTIONS	152
◆ <i>ON THE WEB</i>	153
◆ SUGGESTED READINGS	153
Chapter 4S <b><i>Intelligence and Decision Support Systems</i></b>	155
◆ PROGRAMMING REASONING	158
Backward Chaining Reasoning    158	
Forward Chaining Reasoning Process    161	
Comparison of the Reasoning Processes    164	

◆ CERTAINTY FACTORS	165
Representing Uncertainty with Probability Theory	166
Representing Uncertainty with Certainty Factors	167
◆ DISCUSSION	169
◆ SUPPLEMENT QUESTIONS	169
◆ <i>ON THE WEB</i>	170
◆ SUGGESTED READINGS	171
Chapter 5 <b><i>User-Interface Components</i></b>	172
◆ USER-INTERFACE COMPONENTS	174
The Action Language	174
The Display or Presentation Language	184
The Knowledge Base	197
◆ MODES OF COMMUNICATION	198
◆ THE CAR EXAMPLE	203
◆ DISCUSSION	218
◆ QUESTIONS	218
◆ <i>ON THE WEB</i>	219
◆ SUGGESTED READINGS	220
Chapter 6 <b><i>Mail Components</i></b>	221
◆ INTEGRATION OF MAIL MANAGEMENT	221
◆ EXAMPLES OF USE	231
◆ IMPLICATIONS FOR DSS DESIGN	231
◆ THE CAR SYSTEM	235
◆ DISCUSSION	237

◆ QUESTIONS	238
◆ <i>ON THE WEB</i>	239
◆ SUGGESTED READINGS	239

---

PART III ◆ Issues of Design	241
-----------------------------	-----

---

Chapter 7	<b><i>International Decision Support Systems</i></b>	243
-----------	--	-----

◆ MULTINATIONAL DECISION MAKING	243
Language and Custom Differences	246
◆ INFORMATION AVAILABILITY STANDARDS	251
Data Privacy	251
Data Availability	255
Data Flow	256
◆ MODELING ACROSS CULTURES	257
◆ EFFECTS OF CULTURE ON A DECISION SUPPORT SYSTEM	268
◆ DISCUSSION	275
◆ QUESTIONS	275
◆ <i>ON THE WEB</i>	276
◆ SUGGESTED READINGS	277

Chapter 8	<b><i>Designing a Decision Support System</i></b>	280
-----------	---	-----

◆ PLANNING FOR DECISION SUPPORT SYSTEMS	281
◆ DESIGNING A SPECIFIC DSS	283
Requirements Analysis	283
Systems Design	290
The Design Team	303
◆ DSS DESIGN AND REENGINEERING	304

	◆ DISCUSSION	308
	◆ QUESTIONS	308
	◆ <i>ON THE WEB</i>	309
	◆ SUGGESTED READINGS	309
Chapter 9	<b><i>Object-Oriented Technologies and Decision Support Systems Design</i></b>	311
	◆ KINDS OF DEVELOPMENT TOOLS	312
	◆ NON-OBJECT-ORIENTED TOOLS	312
	Object-Oriented Tools	314
	◆ DISCUSSION	328
	◆ QUESTIONS	330
	◆ <i>ON THE WEB</i>	330
	◆ SUGGESTED READINGS	331
Chapter 10	<b><i>Implementation and Evaluation of Decision Support Systems</i></b>	332
	◆ THE IMPLEMENTATION STRATEGY	332
	Ensure That the System Does What It Is Supposed to Do, the Way It Is Supposed to Do It	332
	Keep the Solution Simple	338
	Develop a Satisfactory Support Base	339
	Institutionalize the System	344
	◆ IMPLEMENTATION AND SYSTEM EVALUATION	346
	Technical Appropriateness	347
	Organizational Appropriateness	352
	◆ DISCUSSION	353
	◆ QUESTIONS	353
	◆ <i>ON THE WEB</i>	354
	◆ SUGGESTED READINGS	354

## PART IV ♦ Related Systems

---

357

### Chapter 11 *Group Decision Support Systems*

359

#### ♦ GROUPWARE

361

#### ♦ GDSS DEFINITIONS

364

#### ♦ FEATURES OF GDSS SUPPORT

366

Decision Making Support 366

Process Support 369

#### ♦ GDSS AND REENGINEERING

371

#### ♦ DISCUSSION

372

#### ♦ QUESTIONS

372

#### ♦ ON THE WEB

373

#### ♦ SUGGESTED READINGS

373

### Chapter 12 *Executive Information Systems*

375

#### ♦ WHAT IS AN EIS

375

#### ♦ HOW EIS ARE USED

378

#### ♦ AVAILABLE PACKAGES

384

#### ♦ DISCUSSION

390

#### ♦ QUESTIONS

391

#### ♦ ON THE WEB

391

#### ♦ SUGGESTED READINGS

392

### *Photo Credits*

395

### *Index*

397