

Developing Spreadsheet-Based Decision Support Systems

Using Excel and VBA for Excel

2nd Edition

Sandra D. Ekşioğlu

Industrial and Systems Engineering
Bagley College of Engineering
Mississippi State University

Michelle M.H. Şeref

Virginia Polytechnic Institute and State University, Blacksburg

Ravindra K. Ahuja

Industrial and Systems Engineering
University of Florida, Gainesville
Innovative Scheduling, Inc., Gainesville

Wayne L. Winston

Operations and Decision Technologies
Kelly School of Business
Indiana University, Bloomington



Dynamic Ideas
Belmont, Massachusetts

Dynamic Ideas
43 Lantern Road
Belmont, Mass. 02478
U.S.A.
WWW information and orders: <http://www.dynamic-ideas.com>

Cover Design: Saumya Ahuja

© 2011 Dynamic Ideas

All rights reserved. No part of this book may be reproduced in any form by any electronic or mechanical means (including photocopying, recording, or information storage and retrieval) without permission in writing from the publisher.

Publisher's Cataloging-In-Publication Data

Ekşioğlu, Sandra D., Şeref, Michelle M.H., Ahuja, Ravindra K., Winston, Wayne L.
Developing Spreadsheet-Based Decision Support Systems
Includes bibliographical references and index
1. Excel. 2. VBA for Excel. 3. Decision Support Systems.

HD30.213.A37 2011

ISBN: 0-9759146-5-0

Sandra dedicates this book to her family.

Michelle dedicates this book to her parents, Magdi and Roblyn, who have always supported her in every decision she has made.

Ravi dedicates this book to his favorite decision support network: Smita, Saumya, and Shaman.

Wayne dedicates this book to his wonderful family: Vivian, Jennifer and Gregory.



Contents

PREFACE	XIII
CHAPTER 1 Introduction	1
1.1 Introduction to Decision Support Systems	2
1.2 Defining a Decision Support System	3
1.3 Decision Support Systems Applications	5
1.4 Textbook Overview	6
1.5 Summary	8
1.6 Exercises	9
CHAPTER 2 Excel Basics and Formatting	11
2.1 Introduction	12
2.2 Defining the Set of Excel Objects	12
2.3 Entering Data into Cells	13
2.4 Understanding the Ribbon and Quick Access Toolbar	15
2.5 Formatting	24
2.6 Summary	32
2.7 Exercises	33
CHAPTER 3 Referencing and Names	37
3.1 Introduction	38
3.2 Referencing Cells	38
3.3 Names for Cells, References, and Worksheets	45
3.4 Summary	53
3.5 Exercises	53
CHAPTER 4 Functions and Formulas	59
4.1 Introduction	60
4.2 Formulas and Function Categories	60
	v

4.3	Logical and Information Functions	65
4.4	Text and Lookup & Reference Functions	72
4.5	Date & Time Functions	83
4.6	Mathematics and Trigonometry Functions	91
4.7	Statistical and Financial Functions	95
4.8	Conditional Formatting Formulas	102
4.9	Auditing	105
4.10	Summary	107
4.11	Exercises	107
CHAPTER 5	Charts & Sparklines	113
5.1	Introduction	114
5.2	Creating Charts	114
5.3	Working with Chart Tools	117
5.4	Creating Sparklines	124
5.5	Creating Dynamic Charts and Sparklines	127
5.6	Summary	130
5.7	Exercises	131
CHAPTER 6	Pivot Tables	135
6.1	Introduction	136
6.2	Pivot Tables	136
6.3	Further Modifications	141
6.4	Pivot Charts	155
6.5	Summary	157
6.6	Exercises	158
CHAPTER 7	Statistical Analysis with Excel	161
7.1	Introduction	162
7.2	Understanding Data	162
7.3	Relationships in Data	176
7.4	Distributions	190
7.5	Summary	197
7.6	Exercises	198
CHAPTER 8	Solving Mathematical Programs	203
8.1	Introduction	204
8.2	Formulating Mathematical Programs	204
8.3	The Risk Solver Platform	207
8.4	Applications	225
8.5	Summary	242
8.6	Exercises	243

CHAPTER 9	Simulation	247
9.1	Introduction	248
9.2	Defining Simulation	248
9.3	What-If Analysis Tools in Excel	249
9.4	Simulation Using the Risk Solver Platform	254
9.5	Applications	262
9.6	Summary	276
9.7	Exercises	277
CHAPTER 10	Working with Large Data	283
10.1	Introduction	284
10.2	Importing Data	284
10.3	Creating Pivot Tables from External Data	293
10.4	Using Excel as a Database	296
10.5	Summary	318
10.6	Exercises	318
CHAPTER 11	Introduction to the Visual Basic Environment	323
11.1	Introduction	324
11.2	The Visual Basic Editor	324
11.3	The Object Browser	327
11.4	Summary	329
11.5	Exercises	330
CHAPTER 12	Recording Macros	331
12.1	Introduction	332
12.2	Macros	332
12.3	Customizing the Ribbon and Quick Access Toolbar	346
12.4	Summary	349
12.5	Exercises	349
CHAPTER 13	More on Objects	353
13.1	Introduction	354
13.2	More on Properties and Methods	354
13.3	The With Construct	382
13.4	Referencing and Names in VBA	385
13.5	Formulas in VBA	394
13.6	Summary	400
13.7	Exercises	400
CHAPTER 14	Variables	405
14.1	Introduction	406
14.2	Variable Declarations and Data Types	406
14.3	Variable Scope	410

14.4	Variables in User Interface	411
14.5	VBA Math Functions	414
14.6	Applications	420
14.7	Summary	430
14.8	Exercises	431
CHAPTER 15	Sub Procedures and Function Procedures	437
15.1	Introduction	438
15.2	Sub Procedures	438
15.3	Function Procedures	440
15.4	Public and Private Procedures	443
15.5	Applications	444
15.6	Summary	447
15.7	Exercises	448
CHAPTER 16	Programming Structures	453
16.1	Introduction	454
16.2	If, Then Statements	454
16.3	Select, Case	459
16.4	Loops	460
16.5	Exit Statements and End	464
16.6	Applications	468
16.7	Summary	474
16.8	Exercises	475
CHAPTER 17	Arrays	479
17.1	Introduction	480
17.2	When and Why to Use Arrays	480
17.3	Defining Arrays	480
17.4	Dynamic Arrays	483
17.5	Sorting Arrays	484
17.6	Applications	486
17.7	Summary	491
17.8	Exercises	491
CHAPTER 18	User Interface	497
18.1	Introduction	498
18.2	User Form Controls	498
18.3	User Form Options	515
18.4	Event Procedures	516
18.5	Variable Scope	519
18.6	Error Checking	520
18.7	Importing and Exporting Forms	522
18.8	Navigating	522
18.9	Professional Appearance	523

18.10	Applications	524
18.11	Summary	535
18.12	Exercises	536
CHAPTER 19	Mathematical Programming Revisited	541
19.1	Introduction	542
19.2	Review of Chapter 8	542
19.3	Object-Oriented API in the Risk Solver Platform	546
19.4	Applications	552
19.5	Summary	560
19.6	Exercises	560
CHAPTER 20	Simulation Revisited	565
20.1	Introduction	566
20.2	Review of Chapter 9	566
20.3	Simulation Using Object-Oriented API in the Risk Solver Platform	567
20.4	Applications	574
20.5	Summary	581
	Exercises	582
CHAPTER 21	Working with Large Data Using VBA	587
21.1	Introduction	588
21.2	Creating Pivot Tables with VBA	588
21.3	Using External Data	594
21.4	Exporting Data	608
21.5	Applications	609
21.6	Summary	616
21.7	Exercises	616
CHAPTER 22	The DSS Development Process	621
22.1	Defining the DSS Development Process	622
22.2	Application Overview and Model Development	622
22.3	Worksheets	624
22.4	User Interface	630
22.5	Procedures	636
22.6	Re-solve Options	639
22.7	Testing and Final Packaging	643
22.8	Summary	643
22.9	Exercises	644
CHAPTER 23	GUI Design	645
23.1	GUI Design	646
23.2	The Theory Behind Effective GUI Design	646
23.3	Effective and Ineffective GUI Designs	652

23.4	Summary	657
23.5	Exercises	657
CHAPTER 24	Programming Principles	659
24.1	Programming Practices	660
24.2	Clarity	660
24.3	Efficiency	661
24.4	Summary	663
24.5	Exercises	663
CASE STUDY 1	Birthday Simulation	665
CS1.1	Application Overview and Model Development	666
CS1.2	Worksheets	668
CS1.3	User Interface	670
CS1.4	Procedures	671
CS1.5	Re-solve Options	676
CS1.6	Summary	676
CS1.7	Extensions	677
CASE STUDY 2	Eight Queens	679
CS2.1	Application Overview and Model Development	680
CS2.2	Worksheets	682
CS2.3	User Interface	684
CS2.4	Procedures	685
CS2.5	Re-solve Options	690
CS2.6	Summary	696
CS2.7	Extensions	696
CASE STUDY 3	Inventory Management	697
CS3.1	Application Overview and Model Development	698
CS3.2	Worksheets	699
CS3.3	User Interface	702
CS3.4	Procedures	705
CS3.5	Re-solve Options	713
CS3.6	Summary	715
CS3.7	Extensions	715
CASE STUDY 4	Warehouse Layout	717
CS4.1	Application Overview and Model Development	718
CS4.2	Worksheets	723
CS4.3	User Interface	725
CS4.4	Procedures	727
CS4.5	Re-solve Options	738
CS4.6	Summary	745
CS4.7	Extensions	745

CASE STUDY 5	Forecasting Methods	747
CS5.1	Application Overview and Model Development	748
CS5.2	Worksheets	750
CS5.3	User Interface	754
CS5.4	Procedures	756
CS5.5	Re-solve Options	764
CS5.6	Summary	765
CS5.7	Extensions	766
CASE STUDY 6	Facility Layout	767
CS6.1	Application Overview and Model Development	768
CS6.2	Worksheets	769
CS6.3	User Interface	773
CS6.4	Procedures	775
CS6.5	Re-solve Options	785
CS6.6	Summary	786
CS6.7	Extensions	786
CASE STUDY 7	Portfolio Management and Optimization	787
CS7.1	Application Overview and Model Development	788
CS7.2	Worksheets	790
CS7.3	User Interface	796
CS7.4	Procedures	798
CS7.5	Re-solve Options	809
CS7.6	Summary	811
CS7.7	Extensions	811
CASE STUDY 8	Reliability Analysis	813
CS8.1	Application Overview and Model Development	814
CS8.2	Worksheets	817
CS8.3	User Interface	821
CS8.4	Procedures	823
CS8.5	Re-solve Options	828
CS8.6	Summary	833
CS8.7	Extensions	833
CASE STUDY 9	Retirement Planning	835
CS9.1	Application Overview and Model Development	836
CS9.2	Worksheets	840
CS9.3	User Interface	844
CS9.4	Procedures	846
CS9.5	Re-solve Options	852
CS9.6	Summary	853
CS9.7	Extensions	853

CASE STUDY 10	Queuing Simulation: Single Server and Multi Server	855
CS10.1	Single Server Queuing Model Simulation	856
CS10.2	Worksheets	859
CS10.3	User Interface	862
CS10.4	Procedures	864
CS10.5	Re-solve Options	870
CS10.6	Multi Server Queuing Model Simulation and Optimization	871
CS10.7	Additional Worksheets	873
CS10.8	Additional User Interface	874
CS10.9	Additional Procedures	876
CS10.10	New Re-solve Options	880
CS10.11	Summary	880
CS10.12	Extensions	880
APPENDIX A	Excel Add-Ins	883
A.1	Introduction	884
A.2	Including Add-Ins and References using VBA	884
A.3	Data Analysis ToolPak	888
A.4	The Solver	890
A.5	CPLEX	900
A.6	@RISK	900
A.7	Crystal Ball	901
A.8	StatTools	901
A.9	Summary	901
APPENDIX B	Debugging and Error Checking	903
B.1	Introduction	904
B.2	Types of Errors	904
B.3	The Debug Toolbar	905
B.4	The Debug Windows	907
B.5	Debugging Tips	909
B.6	Error Checking	910
B.7	Summary	914
APPENDIX C	Advanced Programming Topics	915
C.1	Introduction	916
C.2	Object-Oriented Programming in VBA for Excel	916
C.3	Opening Other Applications From VBA	923
C.4	Summary	928
	REFERENCES	929
	ABOUT THE AUTHORS	933
	INDEX	935