*VBA for Modelers*, 1e

Albright

**Part I: VBA Fundamentals**

1. Introduction to VBA Development in Excel
	1. Introduction
	2. Example Applications
	3. Required Background
	4. Visual Basic Versus VBA
	5. Summary
2. The Excel Object Model
	1. Introduction
	2. Objects, Properties, and Methods
	3. Collections as Objects
	4. The Hierarchy of Objects
	5. Object Models in General
	6. Summary
3. The Visual Basic Editor
	1. Introduction
	2. Important Features of the VBE
	3. The Object Browser
	4. The Immediate and Watch Windows
	5. A First Program
	6. Summary
4. Getting Started with VBA
	1. Introduction
	2. Subroutines
	3. Understanding and Declaring Variables
	4. Input Boxes and Message Boxes
	5. Comments
	6. Strings
	7. Specifying Objects, Properties, and Methods
	8. The With Construction
	9. Other Useful VBA Tips
	10. Summary
5. Recording Macros
	1. Introduction
	2. How to Record a Macro
	3. Recorded Macro Examples
	4. Summary
6. Working with Ranges
	1. Introduction
	2. Exercise
	3. Important Properties and Methods of Ranges
	4. Specifying Ranges with VBA
	5. Examples of Ranges with VBA
	6. Summary
7. Control Logic and Loops
	1. Introduction
	2. Exercise
	3. If Constructions
	4. Case Constructions
	5. For Loops
	6. For Each Loops
	7. Do Loops
	8. Summary
8. Working with Other Excel Objects
	1. Introduction
	2. Exercise
	3. Collections and Specific Members of Collections
	4. Examples of Workbooks in VBA
	5. Examples of Worksheets in VBA
	6. Examples of Charts in VBA
	7. Summary
9. Arrays
	1. Introduction
	2. Exercise
	3. The Need for Arrays
	4. Rules for Working with Arrays
	5. Examples of Arrays in VBA
	6. Array Functions
	7. Summary
10. More on Variables and Subroutines
	1. Introduction
	2. Exercise
	3. Scope of Variables and Subroutines
	4. Modularizing Programs
	5. Passing Arguments
	6. Function Subroutines
	7. The Workbook\_Open Subroutine
	8. Summary
11. Working with the Solver Add-In in VBA
	1. Introduction
	2. Exercise
	3. Invoking the Solver in VBA
	4. A Solver VBA Bug
	5. Summary
12. User Forms
	1. Introduction
	2. Exercise
	3. Designing User Forms
	4. Setting Properties of Controls
	5. Creating a User Form Template
	6. Writing Event Code for User Forms
	7. Displaying a User Form
	8. Looping Through the Controls on a User Form
	9. Working with List Boxes
	10. Summary
13. Debugging and Error Handling
	1. Introduction
	2. Exercise
	3. Debugging
	4. Error Handling
	5. Summary

**Part II: VBA Applications for Management Science**

1. Basic Ideas for Application Development with VBA
	1. Introduction
	2. Guidelines for Application Development
	3. A Car Loan Application
	4. Summary
2. A Blending Application
	1. Introduction
	2. Functionality of the Application
	3. Running the Application
	4. Setting Up the Excel Sheets
	5. Getting Started with the VBA
	6. Designing the User Forms and Writing Their Event Code
	7. The VBA Code in the Module
	8. Summary
3. A Product Mix Application
	1. Introduction
	2. Functionality of the Application
	3. Running the Application
	4. Setting Up the Excel Sheets
	5. Getting Started with the VBA
	6. Designing the User Form and Writing Its Event Code
	7. The VBA Code in the Module
	8. Summary
4. An Employee Scheduling Application
	1. Introduction
	2. Functionality of the Application
	3. Running the Application
	4. Setting Up the Excel Sheets
	5. Getting Started with the VBA
	6. Designing the User Forms and Writing Their Event Code
	7. The VBA Code in the Module
	8. Summary
5. A Production Scheduling Application
	1. Introduction
	2. Functionality of the Application
	3. Running the Application
	4. Setting Up the Excel Sheets
	5. Getting Started with the VBA
	6. Designing the User Forms and Writing Their Event Code
	7. The VBA Code in the Module
	8. Summary
6. A Minimum-Cost Network Flow Application
	1. Introduction
	2. Functionality of the Application
	3. Running the Application
	4. Setting Up the Access Database
	5. Setting Up the Excel Sheets
	6. Getting Started with the VBA
	7. A Quick Introduction to ADO
	8. The VBA Code in the Module
	9. Summary
7. A Stock Trading Simulation
	1. Introduction
	2. Functionality of the Application
	3. Running the Application
	4. Setting Up the Excel Sheets
	5. Getting Started with the VBA
	6. The VBA Code in the Module
	7. Summary
8. A Capital Budgeting Application
	1. Introduction
	2. Functionality of the Application
	3. Running the Application
	4. Setting Up the Excel Sheets
	5. Getting Started with the VBA
	6. Designing the User Form and Writing Its Event Code
	7. The VBA Code in the Module
	8. Summary
9. An Application for Estimating the Relationship Between Two Variables
	1. Introduction
	2. Functionality of the Application
	3. Running the Application
	4. Setting Up the Excel Sheets
	5. Getting Started with the VBA
	6. Designing the User Form and Writing Its Event Code
	7. The VBA Code in the Module
	8. Summary
10. An Exponential Utility Application
	1. Introduction
	2. Functionality of the Application
	3. Running the Application
	4. Setting Up the Excel Sheets
	5. Getting Started with the VBA
	6. Designing the User Form and Writing Its Event Code
	7. The VBA Code in the Module
	8. Summary
11. Simulation of a Multiserver Queue
	1. Introduction
	2. Functionality of the Application
	3. Running the Application
	4. Setting Up the Excel Sheets
	5. Getting Started with the VBA
	6. The Structure of a Queueing Simulation
	7. The VBA Code in the Module
	8. Summary
12. An Application for Pricing European and American Options
	1. Introduction
	2. Functionality of the Application
	3. Running the Application
	4. Setting Up the Excel Sheets
	5. Getting Started with the VBA
	6. Designing the User Form and Writing Its Event Code
	7. The VBA Code in the Module
	8. Summary
13. An Application for Finding Betas of Stocks
	1. Introduction
	2. Functionality of the Application
	3. Running the Application
	4. Setting Up the Excel Sheets
	5. Getting Started with the VBA
	6. Designing the User Forms and Writing Their Event Code
	7. The VBA Code in the Module
	8. Summary
14. A Portfolio Optimization Application
	1. Introduction
	2. Functionality of the Application
	3. Running the Application
	4. Web Queries in Excel
	5. Setting Up the Excel Sheets
	6. Getting Started with the VBA
	7. Designing the User Forms and Writing Their Event Code
	8. The VBA Code in the Module
	9. Summary
15. A DEA Application
	1. Introduction
	2. Functionality of the Application
	3. Running the Application
	4. Setting Up the Excel Sheets and the Text File
	5. Getting Started with the VBA
	6. Designing the User Form and Writing Its Event Code
	7. Getting Data from a Text File
	8. The VBA Code in the Module
	9. Summary
16. An AHP Application for Choosing a Job
	1. Introduction
	2. Functionality of the Application
	3. Running the Application
	4. Setting Up the Excel Sheets
	5. Getting Started with the VBA
	6. Designing the User Forms and Writing Their Event Code
	7. The VBA Code in the Module
	8. Summary
17. A Poker Simulation
	1. Introduction
	2. Functionality of the Application
	3. Running the Application
	4. Setting Up the Excel Sheets
	5. Getting Started with the VBA
	6. The VBA Code in the Module
	7. Summary

Visit the [Cengage](http://www.cengage.com/decisionsciences/albright) site for our books.

Send e-mail to albright@indiana.edu

Albright is retired from the [Kelley School of Business, Indiana University, Bloomington](http://www.kelley.indiana.edu/) and now works as a consultant for [Palisade Corp](http://www.palisade.com/).

Back to [home page](file:///C%3A%5CUsers%5Cchris%5CDropbox%5CMy%20Books%5CWeb%20Site%5Cdefault.htm)

Updated: 1/13/2015