

The image shows the front cover of a book. The title "ESSENTIAL" is at the top in large yellow capital letters. Below it is a decorative separator consisting of three white circles connected by lines, followed by a series of black dots. The main title "VISUAL BASIC 6.0" is centered in large, bold, white-outlined capital letters. The author's name "JOHN COWELL" is printed in smaller white capital letters at the bottom right. The background is divided into two colors: red on the left and dark purple/blue on the right.

JOHN COWELL

fast



Springer

Contents

1 WHY USE VISUAL BASIC 6.0?	1
Introduction	1
Visual Basic 6.0 editions	1
What computer do you need to run Visual Basic 6.0?	2
Why change to version 6.0?	2
Is this book for you?	3
How to use this book	3
Conventions	4
2 THE VISUAL BASIC IDE	5
Introduction	5
Running Visual Basic	5
The Project Explorer.....	8
The design form.....	9
The Toolbox	10
Adding ActiveX controls.....	11
The Properties window	12
The Form Layout window	13
The menu bar and the tool bar	13
Finding elements of the IDE.....	14
Getting Help	14
3 THE INTRINSIC CONTROLS	15
Introduction	15
Adding controls to a window	15
Selecting, moving and resizing controls.....	16
The Label control	17
Changing the properties of a control	17
Common properties	18
Properties of the Label control	19
Running an application.....	20
The TextBox control.....	20
Passwords	21
The PictureBox and Image control.....	21
The CheckBox, OptionButton and Frame controls	22
The CommandButton control	24

4 HANDLING EVENTS.....	25
Introduction	25
Displaying pictures.....	25
Creating a new project	26
Creating the user interface	26
Adding a new form.....	27
Adding a new control to a project.....	28
Naming the controls	30
Handling events.....	30
The Form Load event handler	30
The Quick Info facility.....	32
The OptionButton event handlers	33
The CommandButton event handlers.....	35
A quick way of making event procedures.....	36
Saving your application	36
Making an executable file	37
 5 CONTROLLING PROGRAM FLOW.....	 38
Introduction	38
Adding comments	38
Spreading a statement over multiple lines	39
More than one statement to a line	39
The ComboBox and Image controls	39
The ComboBox control.....	40
Creating an application	41
Using the ComboBox control	41
The With statement	42
Using the If..Then..Else statement	43
Using the Select Case statement	44
Closing an application.....	46
The comparison operators	46
Looping	47
The While..Wend statement.....	47
The Do..While statement.....	48
The Do..Until statement	49
The For..Next statement.....	49
 6 VARIABLES AND OPERATORS.....	 51
Introduction	51
Naming conventions	51
Variable types.....	52
Declaring variables.....	52
Static variables	53
Variable scope	53
Declaring constants	54

The Boolean data type	54
Data types representing integers.....	55
Data types representing floating point numbers.....	55
The Date data type.....	55
The Object data type.....	56
The String data type.....	57
The Variant data type	57
The range of data types.....	58
Converting between data types.....	59
Rounding and truncating integers.....	60
Arithmetic operators	60
Arrays	60
Declaring arrays.....	60
Changing array dimensions	61
The Erase statement.....	62
User-defined data types	62
7 USING MENUS	64
Introduction	64
The Menu Editor.....	64
Enabling and disabling controls	67
Pop-up menus	68
Menu events.....	70
8 FORMS AND DIALOGS.....	71
Introduction	71
The MsgBox statement and function.....	71
The button parameter.....	73
The helpfile and context parameters	75
Using returned values	75
The InputBox function	76
The CommonDialog control.....	77
The File Open dialog	78
The Color dialog	81
The Font dialog.....	82
The Print dialog	83
Creating custom dialogs	85
Showing and hiding dialogs	87
9 INTRINSIC AND ACTIVEX CONTROLS	88
Introduction	88
The Timer control.....	88
The ListBox control.....	89
The Slider control	92

The RichTextBox control.....	94
The MonthView control.....	96
The DateTimePicker control.....	97
The MSFlexGrid control.....	99
Using the MSFlexGrid control.....	100
The UpDown control	105
The ProgressBar control.....	107
10 MOUSE AND KEYBOARD EVENTS	110
Introduction	110
The KeyPress event.....	110
The KeyUp and KeyDown events	111
Using bit masks	112
Using the KeyUp and KeyDown events	112
Mouse events.....	113
The MouseMove event.....	114
The MouseDown and MouseUp events	115
Dragging and dropping	116
The Drag method.....	116
Dropping the control in the correct position	117
The DragIcon method	118
The DragOver event.....	118
11 FUNCTIONS AND PROCEDURES	120
Introduction	120
The Password application	120
Creating a procedure	123
Passing parameters	125
Creating functions	127
Call by reference and call by value.....	127
Optional parameters	129
Using a start-up procedure	130
12 OBJECT-ORIENTED PROGRAMMING.....	133
Introduction	133
Classes and objects.....	133
Creating objects at run-time	135
User-defined classes	136
Creating forms at run-time	138
13 DEBUGGING	140
Introduction	140
What is debugging?.....	140

The Debug tool bar	141
Running and pausing applications	141
Breakpoints	142
Stepping through an application	143
The Run to Cursor command	144
Continuing and stopping	144
Displaying the value of variables	144
The Quick Watch window	145
The Locals window	145
The Immediate window	146
Watch expressions	147
The Call Stack window	148
Conditional compilation	149

14 THE VISUAL DATA MANAGER.....151

Introduction	151
The flight booking system	151
Creating a new database	152
Creating the Passenger table	153
Add data to the Passenger table	157
Creating the Flight table	158
One-to-many relationships	159
Running SQL statements	160
Recordsets	161
The Data Form Designer	162
Running the application	164
Data-aware controls	164

15 THE DATA FORM WIZARD166

Introduction	166
Running the Data Form Wizard	166
Choosing the database	167
Choosing the format	167
Setting the master record source	169
Setting the detail record source	169
Connecting the data sources	170
Selecting the controls	171
The completed application	172
How flexible is the Data Form Wizard?	173

16 ADO AND DATA-BOUND CONTROLS174

Introduction	174
ActiveX data objects	174
Data controls	175

ODBC providers.....	175
Creating a DSN	176
Using the ADO data control.....	178
Properties of the ADO data control.....	181
ADO data control events.....	182
 17 ADO DATA CONTROL EVENTS	 183
Introduction	183
The Recordset object.....	183
Methods of the Recordset object.....	186
Events of the ADO data control.....	188
 18 ACTIVEX DOCUMENTS	 190
Introduction	190
Why use ActiveX documents?.....	190
Creating an ActiveX document.....	191
The Shape control	192
Creating an animation	193
Adding forms and menus to ActiveX documents	195
ActiveX containers.....	196
The ActiveX document Viewport.....	197
The ActiveX document Migration Wizard	198
 INDEX.....	 201