

Table of Contents

1 Introduction to Programming	1
1.1 Problem Solving	3
1.2 Program	3
1.3 Algorithms & Pseudo Code	3
1.4 Flowchart	4
1.5 Program Development Process.....	7
1.6 Programming Languages.....	8
1.7 Types of Codes.....	12
1.8 Language Processor.....	12
1.9 Programming Techniques.....	14
1.10 Graphical User Interface (GUI).....	17
1.11 Program Development Tools	17
Short Questions	19
Multiple Choices.....	24
Fill in the Blanks	28
True/False	30
<hr/>	
2 Introduction to Visual Basic	31
2.1 Introduction to Visual Basic	32
2.2 History of Visual Basic.....	32
2.3 Visual Basic Editions	32
2.4 Visual Basic IDE	32
2.5 Components of IDE.....	34
2.6 Application Development Steps in VB.....	39
2.7 Saving the Project.....	41
2.8 Three Basic Controls.....	42
2.9 Working with Your Projects	45
2.10 Creating Executable Files.....	48
2.11 Exiting Visual Basic	49
Exercise	50
Short Questions.....	51
Multiple Choices.....	53
Fill in the Blanks.....	55
True/False	56
<hr/>	
3 Managing Forms and Controls	57
3.1 Managing Controls.....	58
3.2 Object Properties	58
3.3 Naming Controls	61
3.4 Object Methods	63
3.5 Difference between Properties & Methods	63
3.6 Object Events	63
3.7 Event Procedures	64
3.8 Managing Forms	64
3.9 Common Keyboard Events.....	74

3.10 Common Mouse Events.....	76
3.11 Focus	79
3.12 Managing Controls on Form	82
3.13 Using Multiple Forms.....	85
Exercise	87
Short Questions.....	88
Multiple Choices.....	89
Fill in the Blanks.....	91
True/False	92

4 Programming in Visual Basic	93
4.1 Programming in Visual Basic	95
4.2 Keywords	95
4.3 Data Types.....	95
4.4 Variables	96
4.5 Types of Variables	103
4.6 User-defined Variables	105
4.7 Constants.....	107
4.8 Mathematical Expressions	110
4.9 Concatenation	113
4.10 Input and Output	114
4.11 Comments	124
Exercise	125
Short Questions.....	126
Multiple Choices.....	129
Fill in the Blanks.....	134
True/False	135

5 Conditional Structures.....	141
5.1 Control Statements	142
5.2 Selection Structures.....	142
5.3 If...Then Structure	146
5.4 If...Then...Else Structure	146
5.5 Extended If...Then...Else Structure	150
5.6 Compound Comparison	153
5.7 Nested If...Then...Else Structure.....	157
5.8 Select...Case Structure	161
5.9 GoTo Statement	167
Exercise	169
Short Questions.....	170
Multiple Choices.....	172
Fill in the Blanks.....	175
True/False	176

6 Looping Structures.....	181
6.1 Looping Structure	182

6.2 While...Wend Loop	182
6.3 Do...While...Loop	188
6.4 Do...Until...Loop	191
6.5 Do...Loop...While	193
6.6 Do...Loop...Until	194
6.7 Pretest and Posttest in Loops	196
6.8 For...Next Loop	196
6.9 Early Termination of Loops	201
6.10 Nested Loops	203
Exercise	205
Short Questions.....	206
Multiple Choices.....	209
Fill in the Blanks.....	211
True/False	212
<hr/>	
7 Arrays	213
7.1 Arrays	214
7.2 Searching in Arrays	221
7.3 Sorting Arrays	225
7.4 Two-Dimensional Arrays	235
7.5 Dynamic Arrays	237
7.6 Control Arrays	239
Exercise	244
Short Questions.....	245
Multiple Choices.....	246
Fill in the Blanks.....	248
True/False	249
<hr/>	
8 Visual Basic Common Controls	256
8.1 Visual Basic Common Controls.....	258
8.2 Common Properties of Objects.....	259
8.3 Command Button Control.....	261
8.4 Textbox Control	263
8.5 Label Control	268
8.6 Checkbox	271
8.7 Option Buttons	276
8.8 Frame	277
8.9 List Box Control.....	280
8.10 Combo Box Control.....	288
8.11 Image and Picture Controls.....	289
8.12 Scrollbar Control.....	292
8.13 DriveListBox Control	295
8.14 DirListBox Control.....	295
8.15 FileListBox Control.....	296
8.16 Timer Control.....	298
8.17 Shape Control.....	301
8.18 Line Control.....	303
8.19 OLE Control	304

Exercise	306
Short Questions.....	307
Multiple Choices.....	310
Fill in the Blanks.....	313
True/False	314

9 Menus, MDI Forms and Dialog Boxes	320
9.1 Menus.....	321
9.2 Designing Menus in VB.....	321
9.3 Menu Editor	322
9.4 Popup Menus.....	326
9.5 Toolbar	329
9.6 Multiple Document Interface (MDI).....	334
9.7 Common Dialog Boxes	340
9.8 Open Dialog Box.....	341
9.9 Save As Dialog Box	343
9.10 Color Dialog Box.....	344
9.11 Font Dialog Box.....	345
9.12 Print Dialog Box.....	347

Exercise	348
Short Questions.....	349
Multiple Choices.....	350
Fill in the Blanks.....	351
True/False	352

10 Sub Procedures, Function Procedures and Modules	361
10.1 Structured Programming	362
10.2 Types of Code Blocks	362
10.3 Sub Procedures	362
10.4 Scope of Variables	366
10.5 Lifetime of Variables	369
10.6 Static Variables.....	371
10.7 Function Procedure	372
10.8 Argument Passing Mechanism.....	375
10.9 Optional Arguments	378
10.10 Named Arguments	381
10.11 Indefinite Arguments	382
10.12 Passing Array as Arguments.....	383
10.13 Passing User-Defined Data Type as Argument.....	388
10.14 Passing Objects as Argument.....	389
10.15 Exit Sub & Exit Function.....	390
10.16 Adding Procedures using Menu.....	391
10.17 Modules	392

Exercise	395
Short Questions.....	396
Multiple Choices.....	398
Fill in the Blanks.....	399
True/False	400

VIII

11 Built-in Functions	406
11.1 Built-in Functions	407
11.2 String Functions.....	407
11.3 Date & Time Functions	411
11.4 Numeric Functions	413
11.5 Informational Functions.....	415
11.6 Conversion Functions	417
Exercise	419
Short Questions	420
Multiple Choices	421
Fill in the Blanks	422
True/False	423
<hr/>	
12 Error Handling and Debugging	430
12.1 Error Handling in Visual Basic.....	431
12.2 Type of Errors	431
12.3 Handling Run-Time Errors in VB.....	434
12.4 Err Object.....	434
12.5 Debugging Facilities in Visual Basic	439
12.6 Breakpoints.....	443
12.7 Stepping Through Code	444
Short Questions	445
Multiple Choices	447
Fill in the Blanks	448
True/False	449
<hr/>	
13 File Handling	450
13.1 File Handling	451
13.2 File System Object.....	451
13.3 File Object	452
13.4 Folder Object	453
13.5 Drive Object.....	454
13.6 TextStream Object	454
13.7 Creating Sequential Files	454
13.8 Reading Sequential Files.....	457
13.9 Random Access Files.....	458
Short Questions	463
Multiple Choices	464
Fill in the Blanks	465
True/False	466
<hr/>	
14 Database Programming	473
14.1 Data	475
14.2 Information	475
14.3 Database Management System.....	475
14.4 Relational Databases.....	476

IX

14.5 Relationships 477
14.6 Database Applications in Visual Basic 478
14.7 Creating Database in MS Access 479
14.8 Designing the User Interface 482
14.9 Data Bound Controls 484
14.10 RecordSet Object 487
14.11 Data Access Object 493
14.12 DAO Hierarchy 494

Short Questions 502
Multiple Choices 503
Fill in the Blanks 504
True/False 505

15 Structured Query Language 512
15.1 Structured Query Language 513
15.2 The SELECT Statement 513
15.3 The WHERE Clause 514
15.4 The INSERT INTO Statement 515
15.5 The Update Statement 516
15.6 The Delete Statement 517
15.7 Functions 520

Short Questions 522
Multiple Choices 525
Fill in the Blanks 526
True/False 527

16 ActiveX Data Objects 528
16.1 Introduction 529
16.2 Open Database Connectivity 529
16.3 OLE DB 529
16.4 ActiveX Data Object 529
16.5 ADO Data Control 530
16.6 ADO Object Model 534
16.7 Connection Object 535
16.8 Recordset Object 538
16.9 Command Object 543
16.10 Microsoft FlexGrid Control 549
16.11 Master-Detail Tables 552

Short Questions 557
Multiple Choices 558
Fill in the Blanks 559
True/False 560

17 VisData and Data Environment 580
17.1 Visual Data Manager 581
17.2 Data Environment 587

17.3 Data Report Designer.....	592
Short Questions.....	598
Multiple Choices.....	599
Fill in the Blanks.....	600
True/False	601
<hr/>	
18 Object Oriented Programming	602
18.1 Object Oriented Programming	603
18.2 Classes.....	603
18.3 Creating a Class.....	603
<hr/>	
19 Creating Help in Visual Basic	608
19.1 Visual Basic Help.....	609
19.2 Contents file	609
19.3 Topic File	611
19.4 Project File	614
<hr/>	
Exercise Solutions	622

List of Projects

Project#1: Employee Weekly Salary Sheet	136
Project#2: Car Rental Application	177
Project#3: Temperatures of the Week	250
Project#4: Students Information	315
Project#5: Login Window	353
Project#6: Change Password	401
Project#7: Scientific Calculator	424
Project#8: Students File Handling	467
Project#9: Phone Directory	507
Project#10: Address Book	561