

Contents at a Glance

Part I	Introduction to Programming
Chapter 1	Introduction to Programming
Lab 1	ShowTime
Part II	Visual Studio .NET Development Tools
Chapter 2	Visual Studio .NET Components
Lab 2	Desktop Calendar
Chapter 3	Visual Studio .NET Navigation Tools
Lab 3	Temperature Converter
Part III	Data Types
Chapter 4	Visual Basic .NET Data Types
Lab 4	Loan Calculator Program
Chapter 5	Data Types and Variables
Lab 5	Funny Labels
Part IV	Windows Forms Programming
Chapter 6	Windows Forms Properties
Lab 6	Windows Forms Properties Project
Chapter 7	Windows Forms Methods and Events
Lab 7	Using Windows Forms
Part Y	Error Handling and Debugging
Chapter 8	Application Errors
Lab 8	SlideShow
Chapter 9	Error Handling

Lab 9	Error Handlers
Chapter 10	Application Debugging
Lab 10	MoviExplorer

Part VI Object-Oriented Programming

Chapter 11	Classes and Objects
Lab 11	MARS
Chapter 12	Functions and Subroutines
Lab 12	File Utility

Part VII Application Data Access

Chapter 13	Programming ADO .NET
Lab 13	MarsPlus

Part VIII Application Installation

Chapter 14	Application Build Process
Lab 14	File Manager
Chapter 15	Application Installation
Lab 15	Setup Project

Table of Contents

Part I Introduction to Programming	23
Chapter 1: Introduction to Programming	24
Chapter 1 at a Glance	25
Introduction	26
Creating a User Interface	26

User Interface Functions	26
Using Forms and Controls	27
Form Control	27
Writing Code.....	29
Programming Semantics	30
Programming Syntax.....	32
A Programming Statement.....	35
Lab 1: The ShowTime Project.....	37
Create the Project Folder	38
Using the DOS Command Prompt.....	38
Using the Windows Explorer	39
Create User Interface	39
Create a New Project	39
Set the Form Properties	41
Write Code.....	44
Test the Application	45
Part II Visual Studio .NET Development Tools.....	47
Chapter 2: Visual Studio .NET Components	48
Chapter 2 at a Glance.....	49
Visual Studio Development Tools.....	50
The Start Page	50
The Start Page Features.....	52
New Project Dialog Box	55
Creating a New Project.....	55
Project Types	56
Application Templates.....	56
Project Name	57

Project Location.....	58
Opening a Project	59
The Solution Explorer	61
Using Context Menus	62
Solution Name	64
Adding References.....	66
Assembly Info	68
Form File	68
The Toolbox	71
Opening the Toolbox	72
The AutoHide Feature.....	73
How to Place Controls	73
Adding Code Components.....	75
The Form Designer	76
The Properties Window	77
The Code Editor	79
The Code Editor Layout	80
The Code Editor Features.....	81
The IntelliSense	82
List Members	83
Parameter Info.....	84
Quick Info	85
The Auto Data Tips.....	85
Lab 2: The Desktop Calendar Project	87
Create the Project Folder	88
Create a New Project	88
Add Controls.....	89
Write Code	91

Test the Application	93
Extra Credit Task	94
Chapter 3: Visual Studio .NET Navigation Tools	95
Chapter 3 at a Glance	96
The Visual Studio .NET Main Window	97
Tabbed Document Interface	98
The Menu Bar	99
File Menu	99
Edit Menu	101
View Menu	102
Project Menu	104
Build Menu	105
Debug Menu	105
Format Menu	105
Tools Menu	107
Window Menu	107
Help Menu	109
The Toolbar	110
Additional Toolbars	111
Lab 3: The Temperature Converter Project	112
Create a New Project	113
Design User Interface	113
Add Controls	114
Write Code	115
Test the Application	117
Extra Credit Tasks	119

Part III Data Types	121
Chapter 4: Visual Basic .NET Data Types	122
Chapter 4 at a Glance	123
The Role of Data Types	124
The Heap and the Stack.....	124
Memory Size	125
Data Retrieval	125
Memory Release Method.....	126
Value Types	127
Numeric Data Types	127
Interpretation of Numeric Types	128
Memory Size and Value Range.....	129
Precision Factor	129
Signing Factor.....	129
Decimals	130
Precision in Action	131
Using Numeric Data Types	131
Non-Numeric Data Types.....	132
Reference Types	135
Classes, Types and Objects.....	135
Classes and Types	135
Types and Objects.....	136
Type Casting	136
Object Type.....	137
Value Types and Reference Types.....	137
Boxing and Unboxing.....	138
Lab 4: The Loan Calculator Project	140
Create a New Project	141

Design User Interface	141
Add Controls.....	141
Write Code	143
Test the Application	147
Functionality Testing.....	148
Extra Credit Task.....	150
Chapter 5: Data Types and Variables	151
Chapter 5 at a Glance	152
Introduction	153
A Variable Mission	153
A Variable Declaration	154
Variable Naming Rules.....	155
Using Keywords.....	156
Special Characters	156
Using Numbers.....	157
Data Types Shorthand.....	158
Variable Naming Conventions	158
Selecting Data Types	160
Using Value Types	161
Reading and Writing to Variables.....	162
Using Reference Types	163
Adding References.....	164
Using Class Libraries.....	164
Referencing .NET Framework Classes.....	165
Referencing Third-Party Classes.....	168
Adding the Imports Directives	168
Variable Declaration Summary.....	169
Instantiating Object Variables	170

Variable Scope	173
Variable Accessibility and Lifetime.....	173
Block Scope.....	174
Procedure Scope	176
Class Scope	177
Global Scope	179
Lab 5: The Funny Labels Project	182
Create a New Project	183
Design User Interface	183
Add Controls.....	183
Write Code	186
Write the <i>Jump</i> and <i>Crawl</i> Procedures	190
Test the Application	191
Part IV Windows Forms Programming	192
Chapter 6: Windows Forms Properties	193
Chapter 6 at a Glance	194
The Form Class Properties	195
Design Time vs. Runtime	195
The Form Property Categories	196
The Form Class Appearance Properties.....	196
The Form Design Properties	201
The Form Class Behavior Properties	202
The Form Layout Properties	203
The Windows Style Properties	205
Other Form Properties	206
Lab 6: Windows Forms Properties Project	209
Create a New Project	210

Design User Interface	210
Add Controls.....	210
Write Code	213
Test and Debug	218
Test the Application.....	218
Extra Credit Task.....	219
Chapter 7: Windows Forms Methods and Events	221
Chapter 7 at a Glance	222
Exploring the Form Class	223
The Form Class Declaration.....	223
Using a Form Object.....	224
The Form Methods	225
The Show Method.....	225
The ShowDialog Method.....	229
The Close Method.....	231
Using the FormClosing Event.....	231
The Hide Method.....	234
The Form Events	235
User Triggered Events	235
The KeyDown Event.....	235
The KeyPress Event.....	237
The MouseDown Event.....	238
The MouseEnter Event.....	240
Lab 7: Using Windows Forms Project	242
Create a New Project	243
Design User Interface	243
Write Code	248
Code the frmMain Class.....	248

Code the Form1 Class	251
Code the Form2 Class.....	255
Test the Application	255
Part V Error Handling and Debugging.....	257
Chapter 8: Application Errors.....	258
Chapter 8 at a Glance	259
Application Error Types	260
External Errors.....	261
Internal Errors.....	261
Logical Errors	262
Type Casting Errors.....	266
Preventing Type Casting Errors	272
Advanced Type Casting	273
Overflow Errors	275
Numeric Precision Errors.....	277
Compile Options	279
Option Explicit.....	281
Option Strict	281
Option Compare	282
Lab 8: The SlideShow Project.....	284
Introduction	285
Create a New Project	285
Design User Interface.....	285
Add Controls.....	285
Anchoring Controls	287
Anchoring Effects	288
Write Code.....	289

Test and Debug	295
Extra Credit Task.....	297
Chapter 9: Error Handling	298
Chapter 9 at a Glance	299
The Role of Error Handlers	300
How to Set Error Traps	301
Exception Types	303
Exception Class Properties.....	305
Coding Catch Blocks	307
Exception Object Variable.....	308
Locally Handling Errors.....	308
Re-Throwing the Same Exception.....	309
Throwing a New Exception.....	310
Nested Error Handlers	311
Error Handling in Loops	312
Using Multiple Catch Blocks	313
Using Finally Blocks	315
Summary	318
Lab 9: The Error Handlers Project	319
Modify the Project	320
Write Code	320
Testing Error Handlers	324
Extra Credit Tasks	326
Chapter 10: Application Debugging	327
Chapter 10 at a Glance	328
Introduction	329
Application Debugging	329
Debug Menu	330

Solution Build Configurations.....	332
Inserting Breakpoints	333
The Leftbar Method.....	334
The F9 Method	335
The Context Menu Method	335
A New Breakpoint Dialog Box.....	335
A Breakpoints Window.....	337
Debugging Methods	339
Using the Step Into Method	341
The Step Over Method.....	341
Using the Step Out Method.....	342
Redirection of Execution	343
Using the Run to Cursor.....	344
Reading Variable Values	347
The IntelliSense	348
The QuickWatch	349
Using a QuickWatch Dialog Box	350
QuickWatch Watch Windows	351
Using the Immediate Window	353
Lab 10: The MovieExplorer Project	357
Create a New Project	358
Design User Interface	358
Add Controls.....	358
Write Code	360
Test and Debug	367

Part VI Object-Oriented Programming	372
Chapter 11: Classes and Objects	373
Chapter 11 at a Glance	374
Introduction	375
Class in .NET	375
Object-Oriented Concepts	376
Encapsulation	376
Inheritance	377
Polymorphism	378
Class Programming	380
Modeling Real-World Entities	380
Class Home Assembly	380
Class Access Modifiers.....	381
Inheritance Access Modifiers	383
Class Design.....	383
Class Members	384
Class Constructor	384
Creating Class Methods	387
Using Method Parameters.....	388
Declaring Method Parameters	388
Designing Class Properties	389
Declarative Properties	390
Procedural Properties.....	390
Programming Class Events	393
Object Binding	394
Early Binding	395
Late Binding	395
Advanced Late Binding	397

Subscribing to Class Events	398
Using Object Browser	399
Lab 11: Project MARS	402
Create a New Project	403
Design User Interface	403
Add Controls.....	403
Write Code	405
Create the TradeOrder Class	406
Add Code Regions	410
Create Class Events	412
Add Class Public Properties	413
Write Class Public Methods	414
Create Private Methods	415
Code the Form Class.....	416
Test and Debug	421
Functionality Testing.....	421
Debug the Application.....	422
Chapter 12: Functions and Subroutines	424
Chapter 12 at a Glance	425
Code Modularization	426
Understanding Procedures	426
Creating Subroutines.....	428
Writing Functions.....	428
Procedure Scope	429
Managing Procedure Calls	434
Code Branching	434
Repeated Code	435
Execution Redirection	435

Creating Algorithms	437
Lab 12: The File Utility Project	439
Create a New Project	440
Design User Interface	440
Add Controls	440
Write Code	442
Test and Debug	452
Extra Credit Task 1	453
Part VII Application Data Access	455
Chapter 13: Programming ADO .NET	456
Chapter 13 at a Glance	457
ADO .NET Components	458
How ADO .NET Works	459
Connecting to Databases	461
SQL Server Connections.....	461
Open Connection Procedure	463
Oracle Connections.....	465
MS Access Connections	466
OleDB Connection Strings	467
SQL Server OleDb Connections	467
Oracle OleDb Connections	468
ODBC Connections	468
DSN-Based Connections	469
Non-DSN ODBC Connections.....	470
Programming a DataAdapter	470
Using a SqlDataAdapter	471
Using a DataSet	473

Using the <i>Fill</i> Method Parameters	474
A Command Class	478
The ExecuteReader Method	479
Using a DataReader	480
Using the ExecuteScalar Method	482
The ExecuteNonQuery Method.....	483
Lab 13: The MarsPlus Project	485
Create a New Project	486
Design User Interface	486
Add Controls.....	486
Write Code	488
Write the TradeOrder Class	489
Add Code Regions	496
Write Class Constructors.....	496
Add Private Class Members	496
Create Class Events	497
Create Class Properties.....	497
Create Class Methods	498
Write Private Class Methods.....	501
Test and Debug	506
Create a Database File	506
Test the Application.....	508
Part VIII Application Installation	510
Chapter 14: Application Build Process	511
Chapter 14 at a Glance	512
Building an Application	513
Building from Visual Studio	514

Project Property Pages	514
Project Compile Options	517
Errors vs. Warnings.....	518
Debug Options.....	518
Preparing to Build	521
Command Line Compilation	521
Running Executables.....	523
Application Execution Tools	524
Lab 14: The File Manager Project.....	528
Create a New Project	529
Design User Interface.....	529
Add Controls.....	529
Create the frmEdit Form	532
Design the frmLogin Form.....	533
Write Code.....	534
Code the FileManager Form.....	535
Code the frmLogin Form	550
Code the frmEdit Form	551
Test and Debug.....	553
Test the Login Function	553
Test the Toolbar Buttons	553
Test the File Manager.....	554
Extra Credit Tasks	556
Chapter 15: Application Installation	558
Chapter 15 at a Glance	559
Application Installation.....	560
Building Setup Project	560
Adding a Setup Project.....	561

Creating Project Output	562
Target Machine File System	565
Setup Primary Output	568
.NET Redistributable File Properties	570
Setup Project Properties	571
Setup Installation Files	573
ClickOnce Technology	574
ClickOnce Publish Properties	575
Publish Location	576
Install Mode and Settings	576
ClickOnce Publish Wizard	577
ClickOnce Installation Files	578
ClickOnce URL	579
Lab 15: The Setup Project	582
Build MarsPlus	583
Add Setup Project	583
Add Project Output	584
Add Project Primary Output	584
Set Target Machine File System	585
Set User's Programs Menu	585
Setup Project Properties	585
Build the Setup Package	586
Test the Installation Package	586
Index	588