

Table of Contents

Module 1: Creating Enhanced Visualizations	7
The Importance of Shapes in Reporting	7
Why Use Shapes as a Reporting Medium?	8
Create Shapes Using the Rectangle	9
Rectangles.....	9
Layering	11
Containership.....	12
Demonstration: Layering and Containership.....	13
Control the Display of Report Items.....	13
CanGrow and CanShrink	14
ZIndex	15
Demonstration: Text Box Properties CanGrow and Padding.....	16
Creating Tiles in a Tablix	17
Width and Height.....	17
Images	18
Visibility.....	19
Demonstration: CanGrow, CanShrink, and ZIndex	19
Lab 1: Using Shapes in SSRS Reporting	20
Exercise 1: Creating Tiles in a Report	20
Exercise 2: Create Tiles in a Tablix with Text Boxes	22
Exercise 3: Creating Rectangle Tiles and Tablix Tiles in a Report	24
Module Review	29
Module 2: Visual Basic	30
The Visual Basic Programming Language	30
Visual Basic Language Elements	34
Worksheet 1: Visual Basic Statements.....	42
Worksheet 2: Understanding Visual Basic Statements	43
Creating Variables, Expressions, and Procedures	46
Worksheet 3: Creating Conditional Logic.....	52
Worksheet 4: Creating Visual Basic Procedures	55
Lab 2: Working with Visual Basic.....	59
Exercise 1: Adding Visual Basic Procedures to a Report.....	59
Exercise 2: Working with Value Types in a Report.....	62
Exercise 3: Working with Reference Types in a Report.....	63

Module Review	65
Module 3: Using Visual Basic in Reports	66
Visual Basic in SSRS Reports	66
Memory Allocation in Visual Basic code	68
Function Examples	70
Visual Basic Conversion Functions	71
Demonstration: Using Visual Basic in a Report	72
Calling Visual Basic code from a Report.....	73
Practice 1: Using Visual Basic in a Report.....	77
Practice 2: Using Visual Basic in a Report (End to End)	80
Using External Visual Basic code in Reports.....	82
Demonstration: Calling External Code from a Report	85
Lab 3: Using Visual Basic in SSRS Reporting	87
Exercise 1: Use Conditional Logic with Literals, Fields, and Report Items.....	87
Exercise 2: Create a Report using Visual Basic.....	90
Exercise 3: Update a Report to use External Code	94
Exercise 4: Troubleshoot Visual Basic Errors in a Report	95
Module Review	99
Glossary of Terms.....	100
Module 2, Worksheet 1 Solution: Visual Basic Statements	102
Module 2, Worksheet 2 Solution: Understanding Visual Basic Statements.....	103
Module 2, Worksheet 3 Solution: Creating Conditional Logic	104
Module 2, Worksheet 4 Solution: Creating Visual Basic Procedures	106
Module 3, Practice 1 Solution: Using Visual Basic in a Report	108
Module 3, Practice 2 Solution: Using Visual Basic in a Report (End to End).....	109