

If Statements and Looping in Visual Basic



Paul D. Sheriff

BUSINESS SOLUTIONS ARCHITECT, FAIRWAY TECHNOLOGIES, INC.

www.fairwaytech.com psheriff@fairwaytech.com



Module Goals



Learn to loop through collections

Learn to handle conditional logic

- If
- Select Case

Compiler constants

With...End With

Looping



Demo



Do While

Loop While

Exit Do statement



Demo



Do Until

Loop Until



Demo



For Next

- Step statement

For Each



Decision Structures



Demo



If statement

Else statement

Elself statement



Demo



Select Case statement



Compiler Constants & Other Demos



Demo



Compiler constants

Create your own compiler constants



Demo



With...End With
#Region



Summary



You will use loops in many applications

- Use LINQ expressions if possible

If statements and case statements help you choose a path

Choose code to run using compiler constants

Use #Region to hide code while editing





Coming up in the next module...

Build an MVC application

