Subroutines and Functions

Introduction

- So far, most of the code has been inside a single method for an event
 - Fine for small programs, but inconvenient for large ones
 - Much better to divide program into manageable pieces (modularization)
- · Benefits of modularization
 - Avoids repeat code (reuse a function many times in one program)
 - Promotes software reuse (reuse a function in another program)
 - Promotes good design practices (Specify function interfaces)
 - Promotes debugging (can test an individual module to make sure it works properly)
- General procedures: procedures not associated with specific events
 - Sub
 - Function
 - Property



Creating a General Sub Procedure

- Ensure that the Code window is activated by:
 - Double clicking on a Form, or
 - Pressing the F7 function key, or
 - Selecting the Code item from the View menu
- Type a procedure declaration into the Code window inside the "Public Class ..." block
 - Public Sub procedure-name()
- · Visual Basic will create the procedure stub
- · Type the required code



Exchanging Data with a General and the second sec

























ByVal Example – Y to X

Output?

Public Sub CallingSub() Dim x As Integer x = 5 Console.WriteLine("x is " & x) ValSub(x) Console.WriteLine("x is " & x) End Sub Public Sub ValSub(ByVal x As Integer) x = 10 Console.WriteLine("x is " & x) End Sub

<text><text><text><text>

ByRef Example

Public Sub CallingSub() Dim y As Integer y = 5 Console.WriteLine("y is " & y) RefSub(y) Console.WriteLine("y is " & y) End Sub Public Sub RefSub(ByRef x As Integer) x = 10 Console.WriteLine(" x is " & x) End Sub

Output?



Local Variables

- Variables declared inside a Sub procedure with a Dim statement
- Parameters are also considered local variables; their values are gone when the subroutine exits (unless parameters were passed ByRef)

In-Class Exercise

 Write a subroutine that swaps two integer variables; e.g. Swap(x,y) results in exchanging the values in X and Y













Having Several Parameters



Comparing Function Procedures with Sub Procedures

- · Subs are accessed using a call statement
 - For example:
 MySub(num1, num2)
- Functions are called where you would expect to find a literal or expression
 - For example:

Result = functionCall Console.WriteLine (functionCall)



Collapsing a Procedure with a Region Directive

- A procedure can be collapsed behind a captioned rectangle
- This task is carried out with a Region directive.
- To specify a region, precede the code to be collapsed with a line of the form

#Region "Text to be displayed in the box."

and follow the code with the line

#End Region



Collapsed Regions	
Start Page Form1.vb [Design]* Form1.vb*	×
Form1 (_4_3_5)	-
Option Strict On	-
Public Class Form1 Inherits System.Windows.Forms.Form	
⊕ Windows Form Designer generated code	
btnDisplay.Click event procedure	
B Saying Function	
End Class	

