

Overview (1):

Before We Begin

- Some administrative details
- Some questions to consider

Variable declarations Revisited

- Local vs. global variables
- The "Option Explicit" statement
- Built-in visual Basic Constants
 - A look at some common Constant modules

Before We Begin

Administrative Details (1):

Lab Exercise 2-3

- Exercises 2-3 has been graded and will be made available for you to pick up after today's lecture
- TA Advising Hours
 - TA will be in the Glade Lab on the following days
 - Tuesdays 5-8pm and Fridays 2:30-4:30pm

My Office Hours

• I will hold my office hours in the Glade Lab today from 2:30 – 3:30pm

Some Questions to Consider (1):

- Generally, why is it a bad idea to let Visual Basic convert to the appropriate data type for you ?
- What happens when we add two strings e.g., "10" + "1" ?
- What is an objects "Top" property ?
- What is an object's "Left" property ?

Variable Declarations Revisited

Variable Declarations (1):

Local vs. Global Variables

- Until now, we probably didn't place too much emphasis on when to declare variables global and when to declare them local
- Typically you can declare all your variables global
 - This is actually bad programming practice!
 - May not seem like a big deal in the simple programs we have encountered so far → this will become an issue for larger, more complex programs!

Variable Declarations (2):

Local vs. Global Variables (cont.)

- Unnecessary global variables add to the complexity of the program and multiply the possibility of errors!
 - Since a global variable is accessible in any subprogram its value can be changed within any subprogram → if the variable should have been declared local then its value may be inadvertently changed in some other part of the program

Variable Declarations (3):

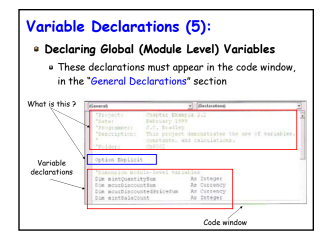
Local vs. Global Variables (cont.)

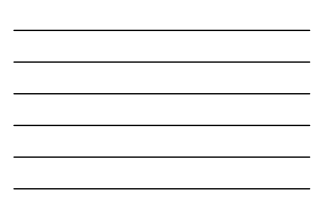
- You should ensure that the scope of all your declared variables is appropriate
 - If the variable is needed for one method or function only, then it should not be declared global but rather, locally within the corresponding method or function where it is required
 - Global variables should be used only when the variable is to be used by multiple functions → intended to be shared between components of a program (e.g., forms a connection between the components)



Local vs. Global Variables (cont.)

- Deciding on the "correct" variable scope declaration is of course something that you will pick up with experience!
 - Once again →practice, practice and more practice!





Variable Declarations (6):

The "Option Explicit" Statement

- Visual Basic does not require you to declare a variable before using it
 - When the variable is first used in the code, it will automatically be assigned the type Variant
- For example \rightarrow curHours = CDbl(Text1.Text)
 - Variable "curHours" has not been declared but this is not an error \rightarrow when first encountered, it will be automatically assigned of type Variant
 - This is of course bad programming practice since good programming practice requires all variables to be declared!

Variable Declarations (7):

• The "Option Explicit" Statement (cont.)

- Recall the Variant data type
 - You do not need to specify a type for a variable you declare → if no type is specified, Visual Basic will automatically assign it the type Variant and therefore allow its type to be changed as the program executes
 - Variants are slow and consume memory
- Basically, the "Option Explicit" statement, when present, forces you to declare all your variables and avoid "on the fly" variable declarations!

Variable Declarations (8):

• The "Option Explicit" Statement (cont.)

- An example will best illustrate the importance of the Option Explicit statement
 - Consider the following code segment which does not generate any Visual Basic errors but is incorrect → contains three errors!

Private Sub Command1_Click() curHours = CDbl(txtHours.Text) curPayRate = CDbl(txtPayRate.Text) curPay = Hours * PayRate cur TotalPay curTotlPay + curPay End Sub

Variable Declarations (9):

The "Option Explicit" Statement (cont.)

The three errors:

- curPay and curTotalPay will both be equal to zero given the different variable name spelling!
- curHours/Hours, curPayRate/payRate, curTotalPay/curTotlPay

Private Sub Command1_Click() curHours = CDbl(txtHours.Text) curPayRate = CDbl(txtPayRate.Text) curPay = Hours * PayRate curTotalPay curTotlPay + curPay End Sub

Variable Declarations (10):

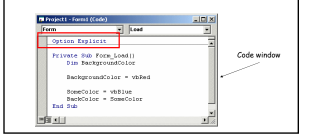
• The "Option Explicit" Statement (cont.)

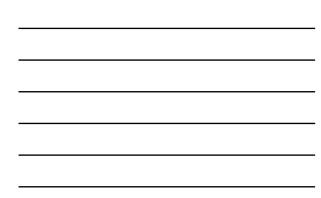
- The errors in the previous code segment can be avoided by including the "Option Explicit" statement in your code window
 - Basically, it would not allow the declaration of the variables payRate, curTotlPay and Hours which are allowed and initialized to a value of zero when the option Explicit statement is missing!



Two Ways To Set Option Explicit

 Include the statement "Option Explicit" in the code window before any variable declarations

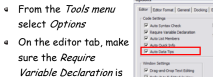




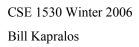
Variable Declarations (12):

Two Ways To Set Option Explicit (cont.)

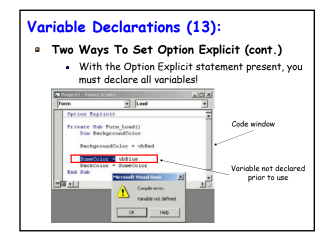
• Set it as an option in the Visual Basic editor







selected and click Ok



Variable Initial Values (1):

Built in VB Conversion Functions (cont.)

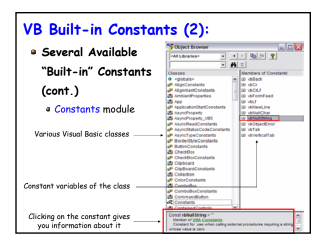
- When we declare a variable, what is its initial value ?
 - Does Visual basic assign it a "default" value or is that our responsibility ?
- Visual basic does provide initial (default) values for all variables you declare
 - These values may not necessarily be the value you need/want however so you may need to provide your own initial variable values!
 - Typically, the numerical types are initialized to zero, Strings to the null string etc. How can you test this for all the data types ??

Built-In Constants in Visual Basic

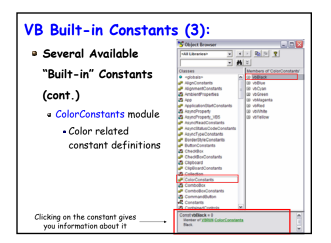


Several Available "Built-in" Constants

- Visual Basic contains various commonly used predefined constants for you to make use of
 - Good programming practice to make use of such constants → promotes code consistency and no need to define your own constants for constants that are already defined for you!
 - Commonly used constant \rightarrow vbNullString
 - \bullet To view the VB constants \rightarrow View Menu -> Object Browser
 - Various "groups" (modules) of constants









CSE 1530 Winter 2006 Bill Kapralos

VB Built-in Constants (4):

Many Constant Modules Available

- There are various modules that define constants
- Looking at the Object browser window under
- "classes", the constants are defined in modules that contain the word "Constants"
 - For example → "CheckBoxConstants", ComboBoxConstants", "ColorConstants"
- These constant values can be assigned to object properties or to variables as in the following:
 - Text1.text = vbNullString
 - Shape1.BorderColor = vbBlue