



**CSE 1530**

**Introduction to Computer Use II:  
Programming**

Winter 2005 (Section M)

Topic B: Variables, Data Types and Expressions

Wednesday, January 25 2006

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CSE 1530, Winter 2006, Bill Kapralos

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**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

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**Before We Begin**

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### 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

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### 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 ?

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## Variable Declarations Revisited

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### 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!

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### 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

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### 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)

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### Variable Declarations (4):

- **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!

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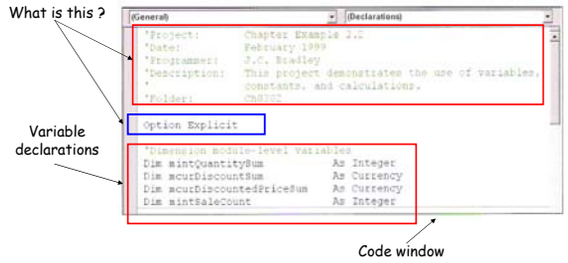
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### Variable Declarations (5):

- **Declaring Global (Module Level) Variables**
  - These declarations must appear in the code window, in the "General Declarations" section



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### 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 → curHours = CDb1(Text1.Text)
    - Variable "curHours" has not been declared but this is not an error → 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!

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### 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!

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### 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 = CDbI(txtHours.Text)  
    curPayRate = CDbI(txtPayRate.Text)  
    curPay = Hours * PayRate  
    curTotalPay curTotlPay + curPay  
End Sub
```

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### 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 = CDbI(txtHours.Text)  
    curPayRate = CDbI(txtPayRate.Text)  
    curPay = Hours * PayRate  
    curTotalPay curTotlPay + curPay  
End Sub
```

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### 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, curTotIPay and Hours which are allowed and initialized to a value of zero when the option Explicit statement is missing!

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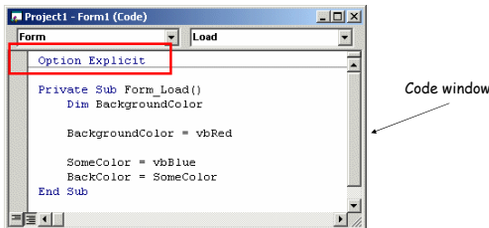
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### Variable Declarations (11):

- Two Ways To Set Option Explicit
  - Include the statement "Option Explicit" in the code window before any variable declarations



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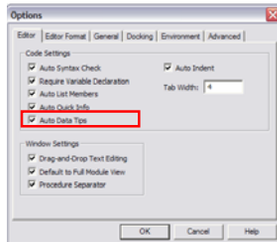
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### Variable Declarations (12):

- Two Ways To Set Option Explicit (cont.)
  - Set it as an option in the Visual Basic editor
- From the *Tools* menu select *Options*
- On the editor tab, make sure the *Require Variable Declaration* is selected and click *Ok*



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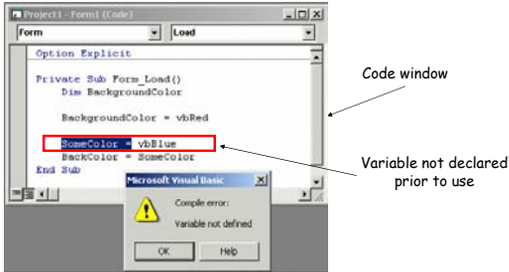
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## Variable Declarations (13):

### Two Ways To Set Option Explicit (cont.)

- With the Option Explicit statement present, you must declare all variables!



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## 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??

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## Built-In Constants in Visual Basic

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### VB Built-in Constants (1):

- **Several Available "Built-in" Constants**
  - Visual Basic contains various commonly used pre-defined 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 → vbNullString
    - To view the VB constants → [View Menu -> Object Browser](#)
    - Various "groups" (modules) of constants

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### VB Built-in Constants (2):

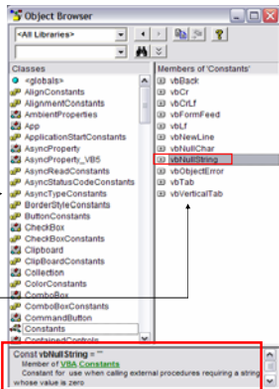
- **Several Available "Built-in" Constants (cont.)**

- [Constants](#) module

Various Visual Basic classes →

Constant variables of the class →

Clicking on the constant gives you information about it →




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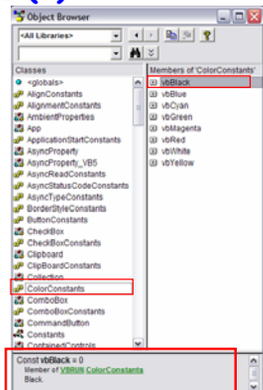
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### VB Built-in Constants (3):

- **Several Available "Built-in" Constants (cont.)**

- [ColorConstants](#) module
  - Color related constant definitions

Clicking on the constant gives you information about it →




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### 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`

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