ISYS – 165
Structured Programming and LAN Administration

Errors, Debugging, and Using Visual Basic .NET Help

By
Professor Petros Gheresus, Ph.D.

Errors, Debugging and Using VB .NET Help

Learning Objectives

At the end of this lecture session, you will be able to:

1. Identify the various VB .NET programming error types

2. Identify and use the various debugging options provided by VB .NET programming software.

3. Identify and use the different VB .NET Help options.
Error Types in Visual Basic .NET

Definition of the word ‘Error’:
The word ‘error’ can be defined as:

- An act, assertion, or belief that unintentionally deviates from what is correct, right, or true
- An act that through ignorance, deficiency, or accident, departs from or fails to achieve what should be done

Errors in programming can lead to a program not to run at all or run in unintended behavior.

---

VB .NET Programming Error Types:

1. Syntax Errors
2. Logical Errors
3. Runtime Errors
Error Types in Visual Basic .NET
VB .NET Programming Error Types (contd…)

1. Syntax Errors

   ● Occurs when the rules of VB .NET language (syntax) are violated.

   ...

   P. Gheresus Errors, Debugging, and Using VB .NET Help Notes 5

Error Types in Visual Basic .NET
VB .NET Programming Error Types (contd…)

1. Syntax Errors (contd…)

   ● The syntax errors are identified during:

      a. Design Time by:

         1. Placing wavy blue lines on the code that has violated VB .NET syntax.

         2. A tool tip that displays the error type when the cursor is placed on the error.

         3. A Task List window that displays the error type and the location of the error in the program through line numbers

   ...

   P. Gheresus Errors, Debugging, and Using VB .NET Help Notes 6
Debugging Options in Visual Basic .NET

VB .NET Programming Error Types (contd…)

1. Syntax Errors (contd…)

- The syntax errors are identified during:
  
  - Run Time by:
    
    Issuing warning whether or not to continue to run the program with the syntax error (continue or break)

- The user can take corrective action based on the above information.

---

Error Types in Visual Basic .NET

VB .NET Programming Error Types (contd…)

1. Syntax Errors (contd…)

   Examples of syntax errors:

   i. Using a keyword as a variable name
      
      Dim sub As String

   ii. Incorrect use of an assignment statement
      
      \[ a + 2 = z \]

   Programming Example: Syntax Error

---

P. Gheresus Errors, Debugging, and Using VB .NET Help Notes 7

P. Gheresus Errors, Debugging, and Using VB .NET Help Notes 8
Error Types in Visual Basic .NET

VB .NET Programming Error Types (contd…)

1. Syntax Errors (contd…)

Examples of syntax errors:

iii. An If statement structure without an End If statement

If ( 5 > 6) then
Textbox1.Text = “Yes”

...

P. Gheresus Errors, Debugging, and Using VB .NET Help Notes 9

---

Error Types in Visual Basic .NET

VB .NET Programming Error Types (contd…)

2. Runtime Errors:

● Occurs when conditions arise during runtime that the compiler does not know how to handle.

● They are also called exceptions.

● They are identified through a diagnostic message box:

1. that displays the error type

...

P. Gheresus Errors, Debugging, and Using VB .NET Help Notes 10
Debugging Options in Visual Basic .NET

VB .NET Programming Error Types (contd…)

2. Runtime Errors (contd…):

- They are identified through a diagnostic message box (contd…):
  2. that prompts the user to press the continue or break buttons:
    a. If the user presses the continue button, the program stops execution.
    b. If the user presses the break button, the program highlights the line that contains the error.

At this point the user may take the appropriate actions

(explained in detail in subsequent slides).

P. Gheresus  Errors, Debugging, and Using VB .NET Help Notes  11

Error Types in Visual Basic .NET

VB .NET Programming Error Types (contd…)

2. Runtime Errors (contd…)

Example:

Illegal mathematical operations such as an attempt to multiply two strings. `Textbox1.Text = “a” * “b”`

Programming Example: Runtime Error

![Runtime Error Message]

P. Gheresus  Errors, Debugging, and Using VB .NET Help Notes  12
Error Types in Visual Basic .NET

VB .NET Programming Error Types (contd…)

3. Logical Errors

It occurs when the program does not behave as intended, due to poor logic or incorrect implementation.

Programming Example: Logical Error

Debugging Options in Visual Basic .NET

Debugging Definition

It is the process of identifying and fixing programming errors.

VB .NET provides several options for debugging the various programming error types.
Debugging Options in Visual Basic .NET

Debugging Options:

The following methods can be used to debug programming errors:

1. Setting Breakpoints
2. Using Stepping Into option
3. Using the Watch window
4. Using the Immediate window

---

Debugging Options in Visual Basic .NET

Debugging Options (contd…):

1. Setting Breakpoints

   They are used to pause the program execution to allow the user to watch the contents of variables at the breakpoint.

   Breakpoints must be set at an executable statement.
Debugging Options in Visual Basic .NET

Debugging Options (contd…):

2. **Using Stepping Into option**
   - This option is used along with Breakpoint option.
   - When the program encounters the breakpoint, it stops execution at that point.
   - From the breakpoint on, the user can execute one line of code at a time using the ‘Stepping Into’ option to debug errors.

...  

P. Gheresus  Errors, Debugging, and Using VB .NET Help Notes  17

---

Debugging Options in Visual Basic .NET

Debugging Options (contd…):

3. **Using the Watch Window**
   - The user can monitor the contents of a variable(s) when stepping through the program by setting expressions in a watch window prior to running the application.

...  

P. Gheresus  Errors, Debugging, and Using VB .NET Help Notes  18
Debugging Options in Visual Basic .NET

Debugging Options (contd…):

4. Using the Immediate Window

It is used for evaluating expressions, executing statements, printing variable values, etc. when the program execution is paused using a breakpoint.

Note: The immediate window does not work during design time.

Programming Example: Logical Error

Visual Basic .NET Help

Programming Example: Debugging Demo

1. Setting Breakpoints

2. Using Stepping Into Option

3. Using Watch Window

4. Using Immediate Window
Visual Basic .NET Help

Visual Basic .NET Help Options:

1. Dynamic help (Demonstration)

2. Content Sensitive Help (Demonstration)

3. Microsoft Developer Network (MSDN) Library Help (Demonstration)

Questions??