Part 17 - Macros

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print Macro

The print Macro will display one or more objects to the screen.

There are two ways to call the print macro.

- 1. With only one argument
- 2. With two or more arguments

print Example

```
print "Hello there"
print "Hello", "there"
```

Output

Hello there Hello there

In the second case, for every case except the last, it will write the string to the screen, write a space, then move on.

In the end, the two will have the same end result.

assert Macro

The assert Macro makes sure that a condition is true, otherwise it raises an AssertionFailedException.

assert can be called with one or two arguments.

The first argument must always be a boolean condition.

The optional second argument is a string that will be sent if the condition fails.

assert Example

```
assert true // this will always pass
assert false, "message" // this will always fail
```

Output

Boo.Lang.Runtime.AssertionFailedException: message at Tutorial.Main(String[] argv)



Recommendation

Never assert a condition that would, in itself, change your code. e.g. assert iter.MoveNext() would be a bad idea.

using Macro

The using Macro can take any number of arguments, it merely duplicates its behavior each time.

It creates a safety net for objects to be handled during a block, then disposed of as soon as that block is finished.

There are three types of arguments you can declare:

- 1. <object>
 2. <object> = <expression>
 3. <expression>
- In all three of these, it checks if the underlying object is an IDisposable, which it then disposes of afterward.

```
using Example
import System.IO

using w = StreamWriter("test.txt"):
    w.WriteLine("Hello there!")
```

This will create the file, write to it, then close it as soon as the using block is finished. Makes it very safe and convenient.

lock Macro

The lock Macro makes sure that, in a multithreaded environment, that a specified object is not being used and prevents another object from using it at the same time.

 ${\tt lock}$ must accept at least one argument, and it will put the ${\tt lock}$ on all that are given.

```
lock Example

lock database:
   database.Execute("""
        UPDATE messages
        SET
        id = id + 1""")
```

debug Macro

The debug Macro is the exact same as the print Macro, except that it sends its messages to System. Diagnostics. Debug instead of System. Console.

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