Language Assignment #5: C#

Issued: Wednesday, November 14 **Due:** Monday, December 3

Purpose

This assignment asks you to begin using an object-oriented language named C#, which is part of the Microsoft .NET framework.

Documentation

C# lecture slides are at:

```
~buff/classes/354/pub/slides/slides-csharp.pdf
```

C# is briefly described thoughout our textbook.

Thorough documentation can be found at:

```
http://zetcode.com/lang/csharp

http://zetcode.com/gui/csharpwinforms

http://msdn.microsoft.com/en-us/library/

aa288436(v=vs.71).aspx
```

The onyx cluster has a C# compiler and executor, named Mono, the documentation of which can be found at:

```
http://www.mono-project.com/docs/about-mono/
languages/csharp/
```

and demonstrated by:

```
~buff/classes/354/pub/sum/csharp
```

If you want to install C# on a computer running Microsoft Windows, you can download it for free at:

```
https://www.visualstudio.com/vs/
```

Assignment

Port the Java program at:

```
~buff/classes/354/pub/la5
```

to C#, using one of the toolsets listed above.

If you are using Linux and Mono, you'll want to compile and execute like this:

```
mcs -r:System.Windows.Forms.dll \
-r:System.Drawing.dll \
LightSwitch.cs \
BinaryCounter.cs \
ToggleButton.cs

mono LightSwitch.exe
```

Also, describe your porting experience, and compare the languages, in a file named \mathtt{README}