Manual Syntax Highlighting Challenge

Open one of the scripts in Microsoft Word. Wow! This looks awful! Don’t worry. We’re going to make it look AMAZING.

Switch the code to use some monospaced font if it is not already. A monospaced font has every character take up the same width on screen. ‘cascadia code’ and ‘consolas’ are monospaced fonts.

## Change the text formatting according to the following rules.

Curly Braces, Parenthesis, Semicolons, and Square Brackets can remain normal black text.

Underline literals (data that has been typed directly into the code: “string”, 4, true, false.

Highlight Scope Modifiers Blue

Highlight types as Red. Highlight simple data types (string, int, float) as Dark Red and class types as red. Highlight ‘void’ type as dark red.

Highlight Variable names lightBlue.

Highlight Function Names as Forest Green

Change Comment text color to be light grey.

Highlight Conditional Operators (==, >, <, !) as Yellow

Highlight the Assignment Operator (=) as Gold.

namespace names as pink.

Highlight any other C# keywords (‘class’, ‘return’, ‘virtual’, ‘override’) in Green.

Highlight anything you don’t understand or have not learned yet in black with white text.