Programming Assignment 1: Console Creatures

Overview

C# can be used to make nearly anything — even creatures! Using the **Console.WriteLine()** command, you can print text to the console and make something like this:

```
.-.
(o o)
| o |
| |
```

Each part of the ghost is a line of text, using symbols like parentheses () and tildes ~. Spooky, right? These type of drawings are sometimes called ASCII art, and you can find them all across the internet.

The C# program is already set-up for you in the Visual Studio starter code. For now, you can ignore everything except the line with <code>Console.WriteLine();</code> . You'll be copying and editing this command throughout the project.

Make sure to use double quotes (") and a semicolon (;) like so:

```
Console.WriteLine("This will be printed to the console!");
```

Clone your repository

- 1. Accept the assignment to create your repository for submitting your work: https://classroom.github.com/a/bWmQ7P62
- 2. In GitHub Desktop, clone the repository to your desktop.

You are now ready to begin the exercise.

Tasks

Build a Creature

- 1. In Visual Studio, open the existing **ConsoleCreatures** solution.
- 2. Make sure you are in the **Program.cs** file.
- 3. Run the code once to see what we have to start.
- 4. In the **Main** method, before the first **Console.WriteLine()** command, write a comment explaining the purpose of this program.

Stuck? Get a Hint for Step 4

5. Since the ghostly head has already been created, draw the eyes: write a new **Console.WriteLine()** command with this text inside the parentheses:

"(0 0)"

6. Stuck? Get a Hint for Step 5Hint for Step 5Draw the mouth: write

another **Console.WriteLine()** command, this time using the text:

"| 0 |"

Stuck? Get a Hint for Step 6

7. Make the body of the ghost by using two more **Console.WriteLine()** commands and this text:

- 8. Stuck? Get a Hint for Step 7Hint for Step 7Name your ghost by adding another line of text below it.
- 9. Stuck? Get a Hint for Step 8You've built your very own apparition! You can build all kinds of ghouls with this technique. Find even more inspiration in the hint.



Remember:

- The backslash \ is an escape character in C#, so \" will show up as one quote in the output (") and \\ will show up as one backslash in the output (\).
- Spaces matter! " (" is not the same as "(".

Stuck? Get a Hint for Step 9

Submit Your Work

- 10. Make a final test of your code and copy the output from the terminal window.
- 11. If you need to make any additional changes to your code, make sure you commit them.
- 12. By committing and pushing your updates to GitHub you have submitted your assignment on GitHub Classroom.
- 13. Return to CodeHS. Paste your output into the code window to complete the assignment.

Hints

Hint for Step 4

A comment must:

- begin with // or
- be surrounded by /* and */

Return to Step 4 above

Hint for Step 5

Make sure to use double quotes (") and an ending semicolon (;).

```
Console.WriteLine("(o o)");
```

Return Step 5 Error! Reference source not found.

Hint for Step 6

Make sure to use double quotes and an ending semicolon.

```
Console.WriteLine("| O |");
```

Return to Step 6 above

Hint for Step 7

Your code should have two new lines:

```
Console.WriteLine("| |");
Console.WriteLine("'~~~'");
```

Return to Step 7 above

Hint for Step 8

Use Console.WriteLine() and use any name you want!

```
Console.WriteLine("Spiro the Specter");
```

Return to Step 8 above

Hint for Step 9

To create the Dancing Man, use this version of the text:

```
/ \\
    \\. ./
    (o + o)
--|    | |--
--|    | |--
    v    v
    *****
- Super Bug
```

Return to Step 9 above