

ACT #16 Your First Stylesheet

New Attempt


Due No Due Date **Points** 20 **Submitting** a file upload **File Types** html and css

SOFT DEADLINE: 11/15/2023 2:15 PM

HARD DEADLINE: 11/15/2023 2:20 PM

THIS IS A CONTINUATION OF [ACT #15](#)

[. \(https://kodego.instructure.com/courses/379/assignments/8701\)](https://kodego.instructure.com/courses/379/assignments/8701)



```
# styles.css X
css > # styles.css > body
1  body {
2      margin: 0px;
3      font-family: 'Comic Sans MS'
4  }
```

Instruction

Refactor your ACT #15 code through the use of a stylesheet.

Tools

Visual Studio Code

Description

1. Open VS Code.
2. Open your submission of ACT #15 (you can use the answer sheet if you haven't submitted/gotten full marks).
3. Create a stylesheet called **styles.css**
4. Import the stylesheet to your .html file.
5. Migrate all of the styles you have used for your page to the stylesheet (your code should not have any `style=` attributes left aside for `width` and `height`).

- The design should still hold and appear as before.
- You may add `id` and `class` attributes to your .html file.

6. Submit your .html and .css files as your submission. Do **not** compress.

Notes and Tips

- What you are doing for this activity is referred to as **refactoring**, or the restructuring of code without changing or adding anything to change the design and/or functionality.
 - The use of external styles is a lot better than internal and especially inline styles.