

Classwork: Apply CSS

Wednesday, November 5, 2025 10:00 AM

Read the step below carefully and try out.

1. Create a new html file named like "profile_2.html" or any name you like and use the following HTML

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-
width, initial-scale=1.0">
  <!-- Link to the external CSS file -->
  <link rel="stylesheet"
href="public/css/profile.css">
  <title>My Profile - CSS Example 1</title>
</head>
<body>
  <header>
    <h1>Welcome to My Profile</h1>
  </header>
  <section class="about">
    <h2>About Me</h2>
    <p>Hello! My name is Alex. I enjoy coding,
coffee, and cats.</p>
  </section>
</body>
</html>
```

2. Create a CSS file under "public/css" folder from your project root folder and name it as "profile.css". If you would like to change the file name or folder name or folder structure, you need to modify the HTML code shown above too. Use the following CSS code for your profile.css

```
body {
  margin: 0;
  font-family: Arial, Helvetica, sans-serif;
  background-color: #f5f6fa;
  color: #333;
}
```

3. Then, try changing background color and color to see the affect. To get the color, you may use Color Picker from Google, just searching with "color picker" keyword.

```
header {
  background-color: #005f99;
  color: white;
  text-align: center;
  padding: 20px;
}
```

4. Now, try to add CSS to "section" and specify:
 - a. Background color - Select your color
 - b. Font color - Select your color
 - c. Font size - 1.25em
 - d. Padding - 20px

Git Upload

In this classwork, try to use the previous classwork Git repository.

Pull

Pulling is the way to get latest update from Git repository.

1. On your terminal or command line, change to the directory you used from previous classwork.
2. Run git pull
git pull
3. If there was nothing update after your last push, it will display as "up to date".

Add - Commit - Push

After complete your work, repeat the same steps as previous classwork.

1. Apply Git add
git add .
2. Commit
git commit
3. Push
git push

Submission

Copy the link to your work as the answer to the assignment.