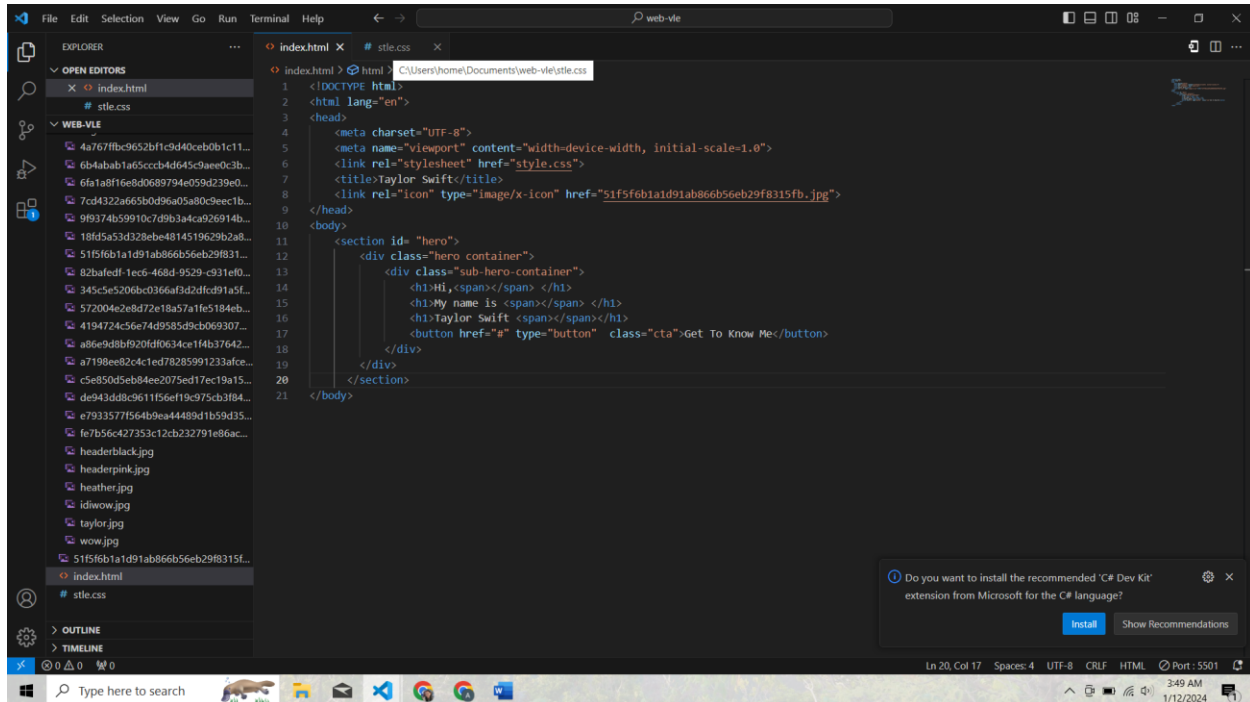


APPLE SHANE MALLO 1BSINFOSYS-B

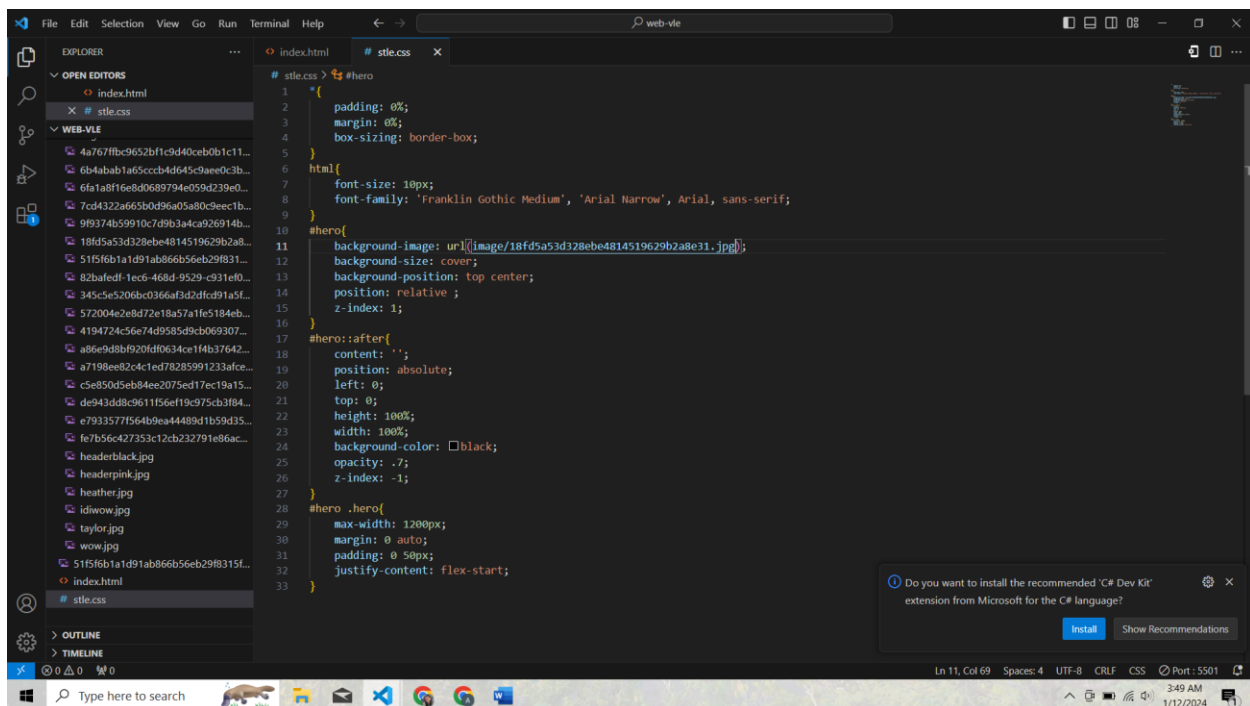
Challenge #6: HTML Styles - CSS



The screenshot shows the VS Code editor with the following HTML code in `index.html`:

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <link rel="stylesheet" href="style.css">
7   <title>Taylor Swift</title>
8   <link rel="icon" type="image/x-icon" href="51f5f6b1ad91ab866b56eb29f8315fb.jpg">
9 </head>
10 <body>
11   <section id="hero">
12     <div class="hero container">
13       <div class="sub-hero-container">
14         <h1>Hi, <span></span> </h1>
15         <h1>My name is <span></span> </h1>
16         <h1>Taylor Swift <span></span> </h1>
17         <button href="#" type="button" class="cta">Get To Know Me</button>
18       </div>
19     </div>
20   </section>
21 </body>
```

The Explorer sidebar shows a file structure with various image files and the `index.html` file selected. A notification at the bottom right asks if the user wants to install the recommended 'C# Dev Kit' extension.



The screenshot shows the VS Code editor with the following CSS code in `style.css`:

```
1 /*
2 padding: 0%;
3 margin: 0%;
4 box-sizing: border-box;
5 */
6 html{
7   font-size: 10px;
8   font-family: 'Franklin Gothic Medium', 'Arial Narrow', Arial, sans-serif;
9 }
10 #hero{
11   background-image: url([image/18fd5a53d328ebe4814519629b2a8e31.jpg]);
12   background-size: cover;
13   background-position: top center;
14   position: relative;
15   z-index: 1;
16 }
17 #hero::after{
18   content: '';
19   position: absolute;
20   left: 0;
21   top: 0;
22   height: 100%;
23   width: 100%;
24   background-color: black;
25   opacity: .7;
26   z-index: -1;
27 }
28 #hero .hero{
29   max-width: 1200px;
30   margin: 0 auto;
31   padding: 0 50px;
32   justify-content: flex-start;
33 }
```

The Explorer sidebar shows the `style.css` file selected. A notification at the bottom right asks if the user wants to install the recommended 'C# Dev Kit' extension.

OUTPUT:

