

Link: <https://github.com/qtnaccw/2166ADWEB.git>

## This string is interpolated

Ferj

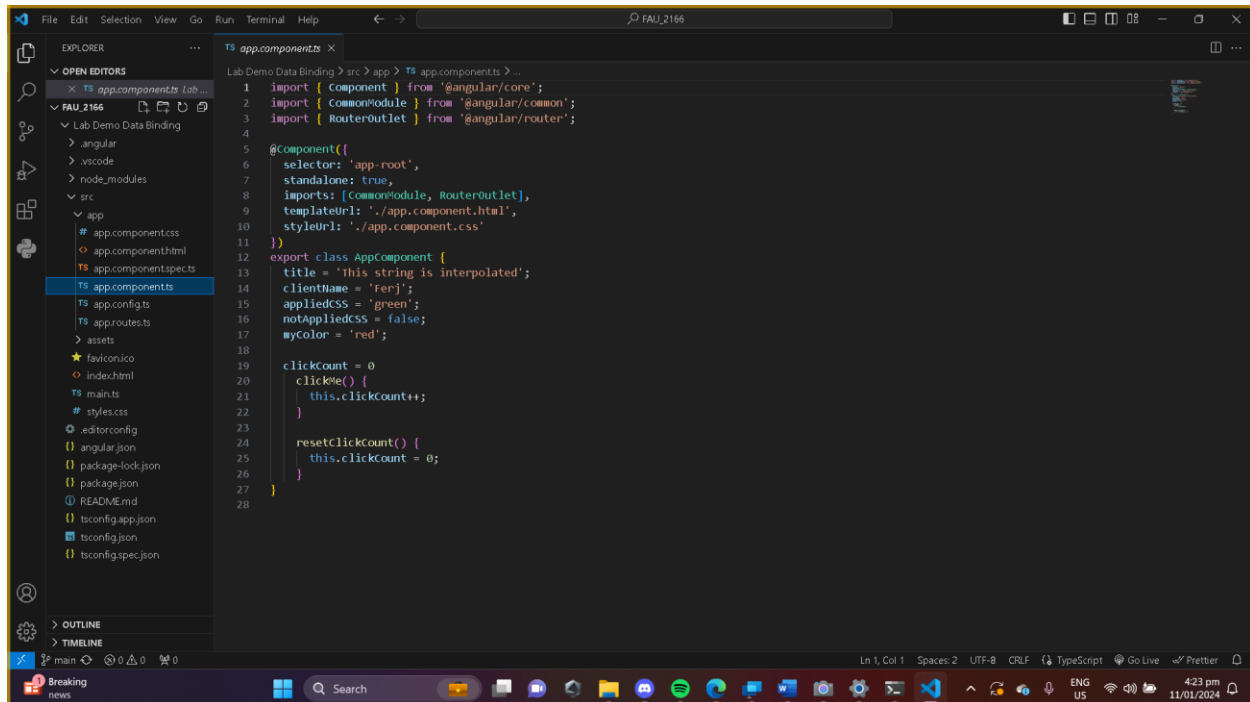
This text used style binding!

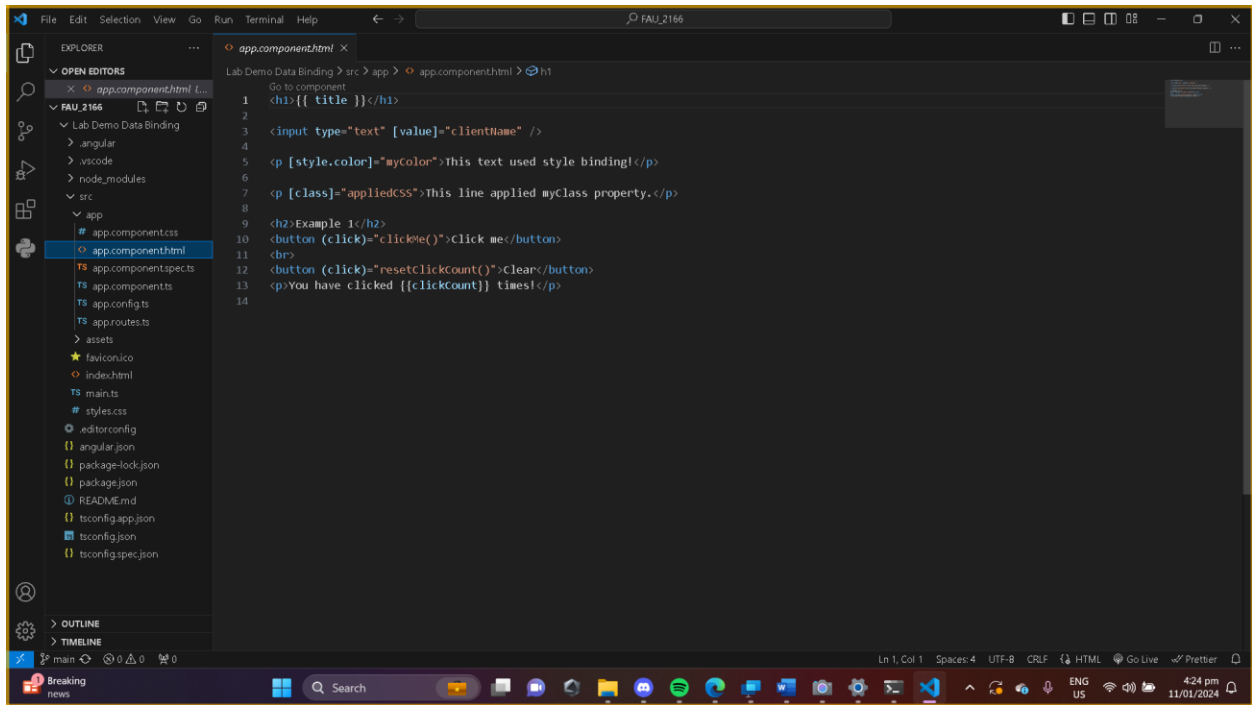
This line applied myClass property.

### Example 1

Click me  
Clear

You have clicked 137 times!

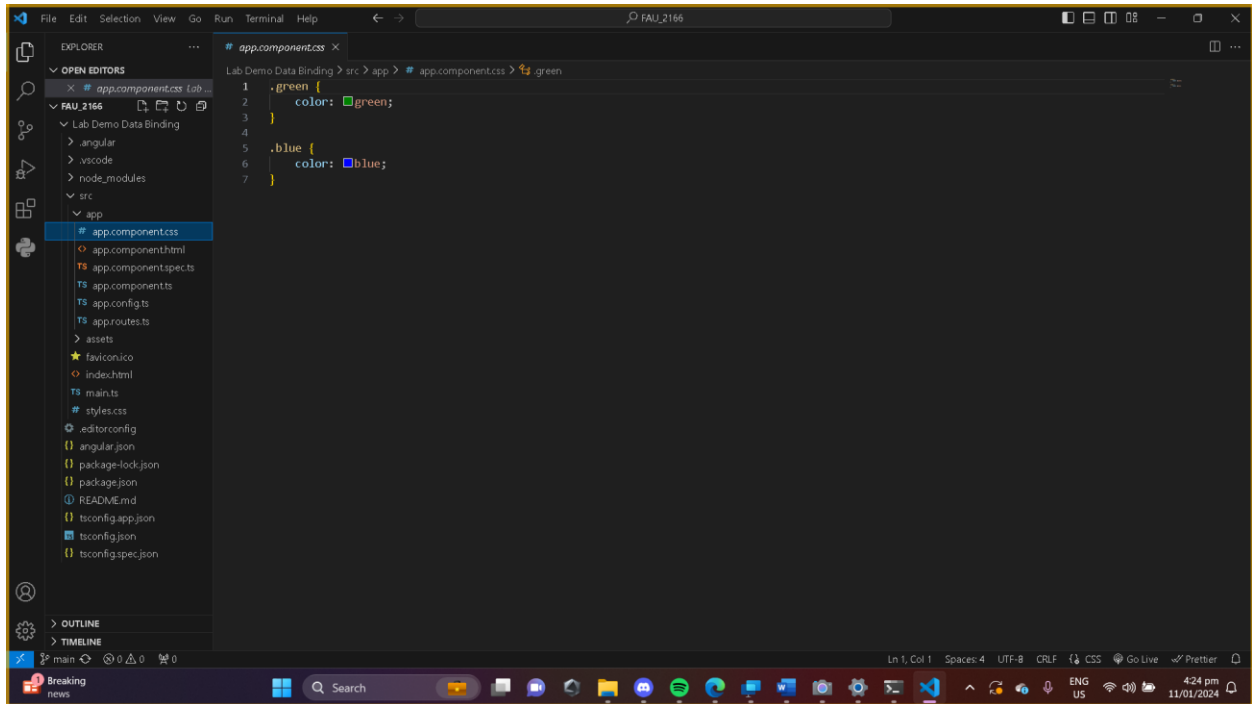




This screenshot shows the Visual Studio Code editor with the file `app.component.html` open. The Explorer sidebar on the left shows the project structure, with `app.component.html` selected under the `app` folder. The main editor area displays the following HTML code:

```
1  <h1>{{ title }}</h1>
2
3  <input type="text" [value]="clientName" />
4
5  <p [style.color]="mycolor">This text used style binding!</p>
6
7  <p [class]="appliedCSS">This line applied myClass property.</p>
8
9  <h2>Example 1</h2>
10 <button (click)="clickMe()">Click me</button>
11 <br>
12 <button (click)="resetClickCount()">Clear</button>
13 <p>You have clicked {{clickCount}} times!</p>
14
```

The status bar at the bottom indicates the cursor is at line 1, column 1, with 4 spaces, UTF-8 encoding, CRLF line endings, and HTML language. It also shows the Go Live extension and Prettier formatting.



This screenshot shows the Visual Studio Code editor with the file `app.component.css` open. The Explorer sidebar on the left shows the project structure, with `app.component.css` selected under the `app` folder. The main editor area displays the following CSS code:

```
1  .green {
2    color: green;
3  }
4
5  .blue {
6    color: blue;
7  }
```

The status bar at the bottom indicates the cursor is at line 1, column 1, with 4 spaces, UTF-8 encoding, CRLF line endings, and CSS language. It also shows the Go Live extension and Prettier formatting.