

Lesson 01 Demo 03

Working with Selectors

Objective: To work with selectors

Tools required: Visual Studio Code

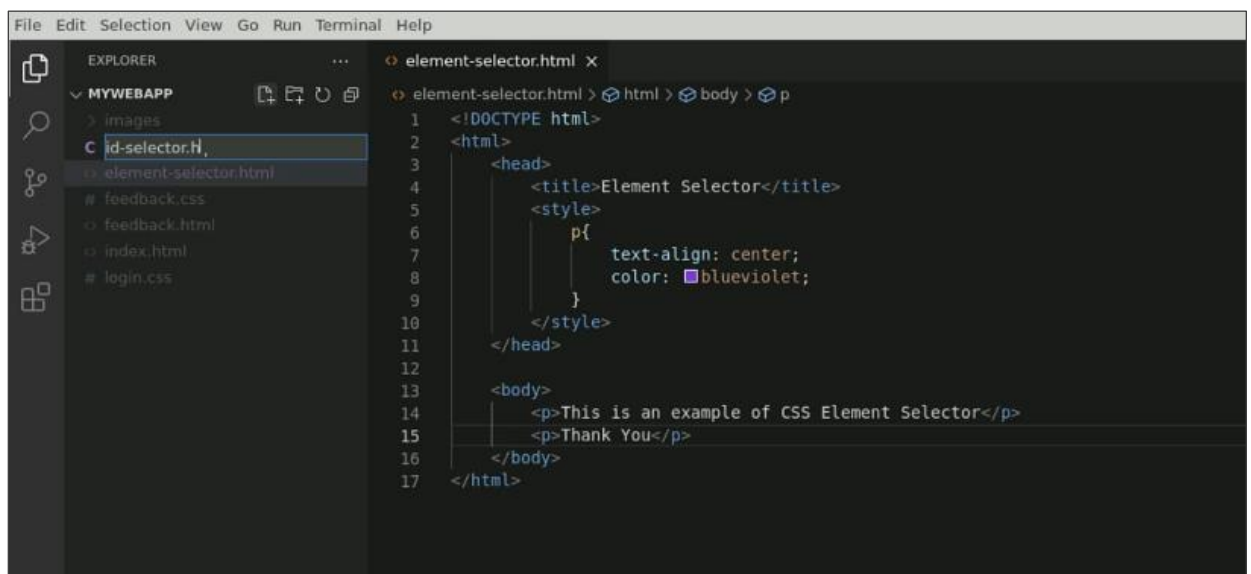
Prerequisites: HTML

Steps to be followed:

1. Create element-selector.html
2. Create id-selector.html
3. Create universal-selector.html
4. Create grouping-selector.html

Step 1: Create element-selector.html

- 1.1 In Visual Studio Code, under the previous project **MYWEBAPP**, create an **element-selector.html** file

A screenshot of the Visual Studio Code editor interface. The Explorer sidebar on the left shows a project named 'MYWEBAPP' with files like 'index.html', 'login.css', 'feedback.html', and 'feedback.css'. A new file 'element-selector.html' has been created and is selected. The main editor area shows the HTML code for 'element-selector.html'. The code includes a DOCTYPE declaration, a head section with a title 'Element Selector' and a style block for a paragraph, and a body section with two paragraphs. The style block sets 'text-align: center;' and 'color: blueviolet;'.

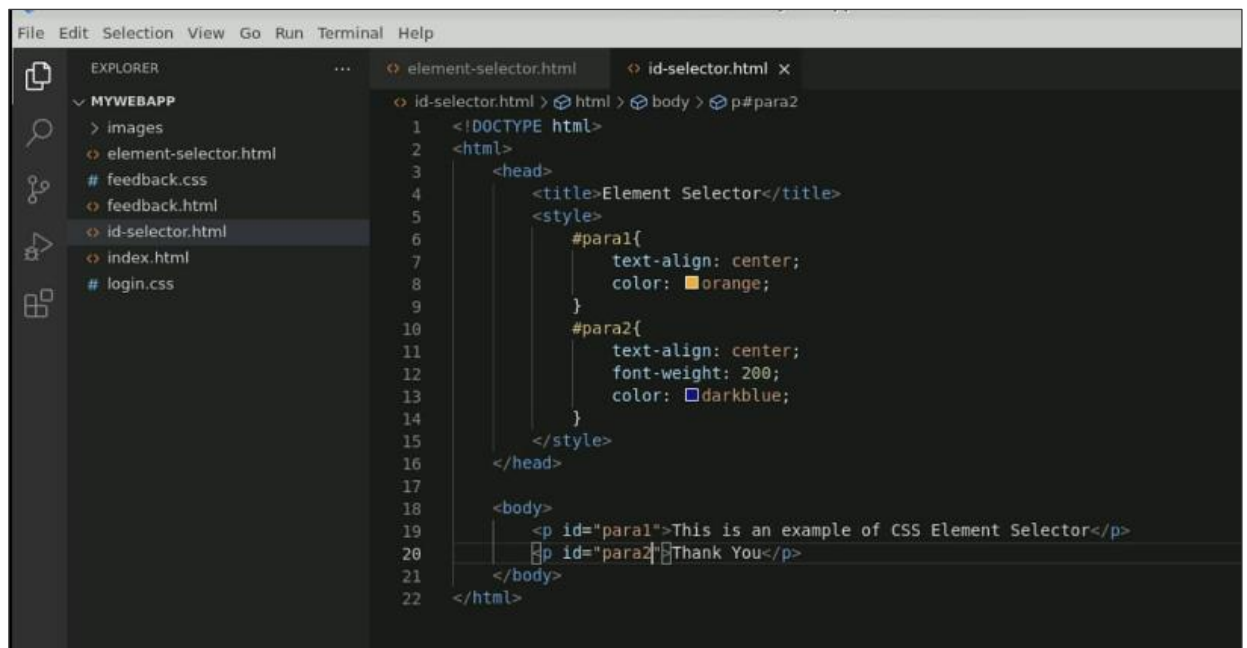
```
1 <!DOCTYPE html>
2 <html>
3   <head>
4     <title>Element Selector</title>
5     <style>
6       p{
7         text-align: center;
8         color: blueviolet;
9       }
10    </style>
11  </head>
12
13  <body>
14    <p>This is an example of CSS Element Selector</p>
15    <p>Thank You</p>
16  </body>
17 </html>
```

1.2 Open the **element-selector.html** file in the browser

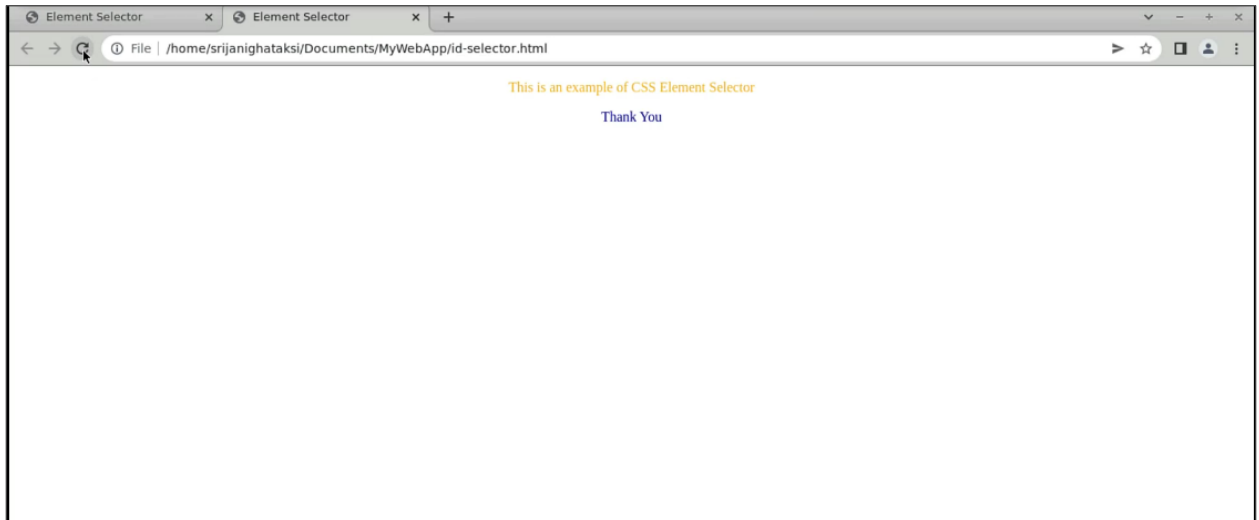


Step 2: Create id-selector.html

2.1 Create **id-selector.html** file

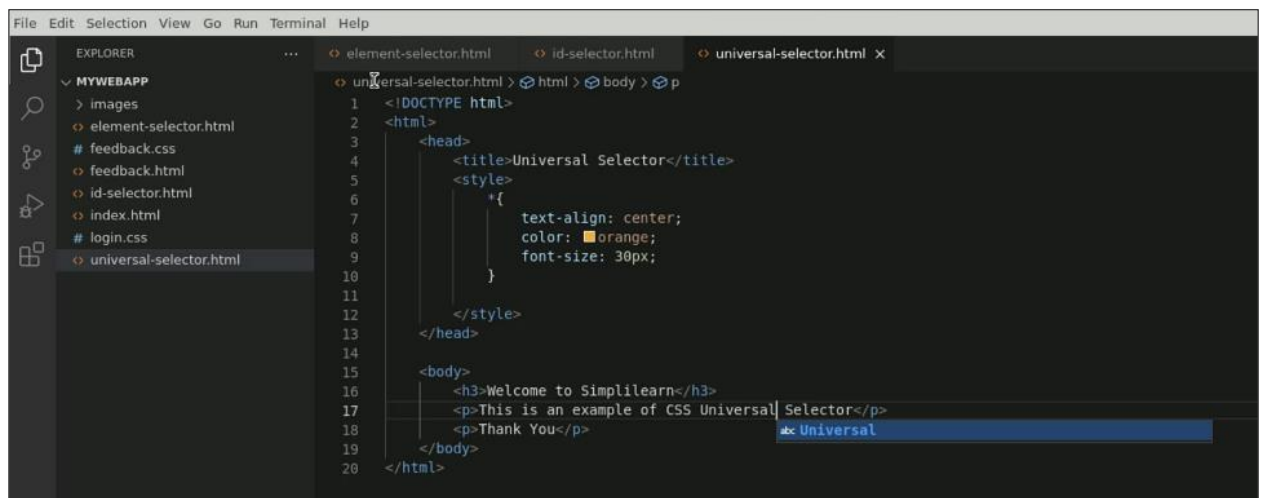


2.2 Open **id-selector.html** file in the browser

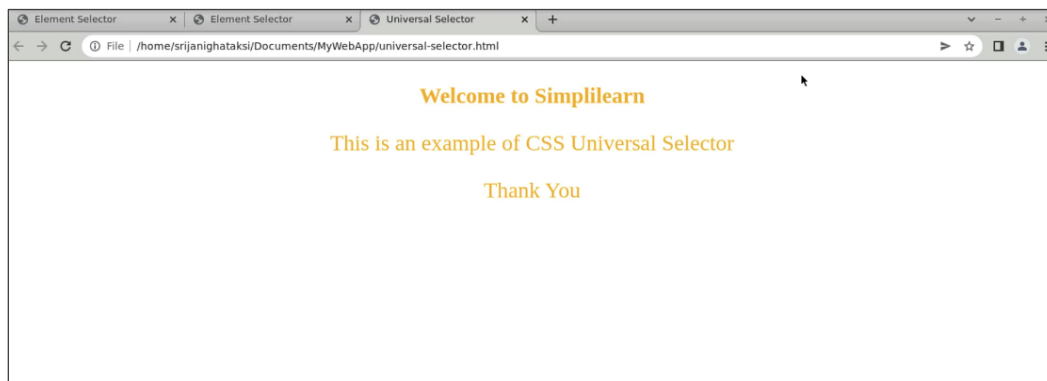


Step 3: Create **universal-selector.html**

3.1 Create **universal-selector.html** file

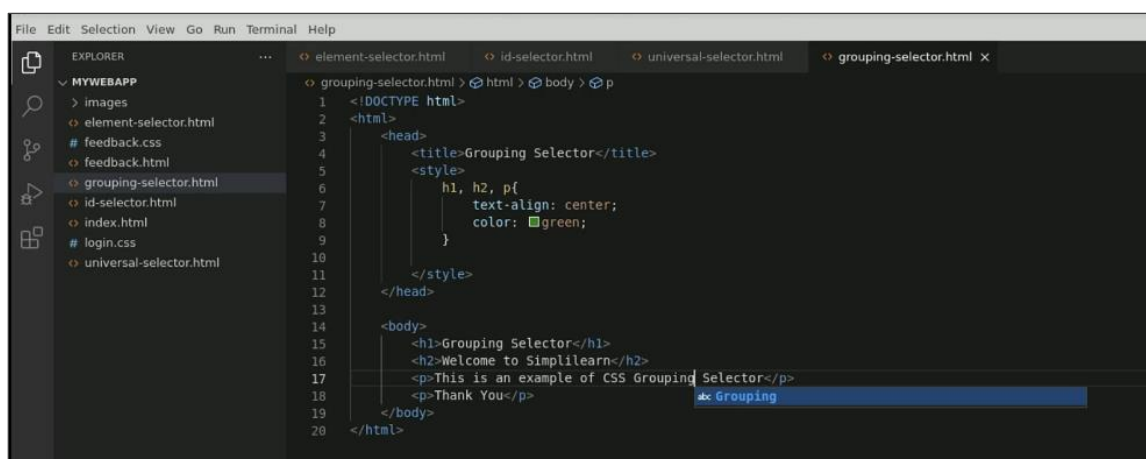


3.2 Open **universal-selector.html** file in the browser



Step 4: Create **grouping-selector.html**

4.1 Create **grouping-selector.html** file



4.2 Open **grouping-selector.html** file in the browser

