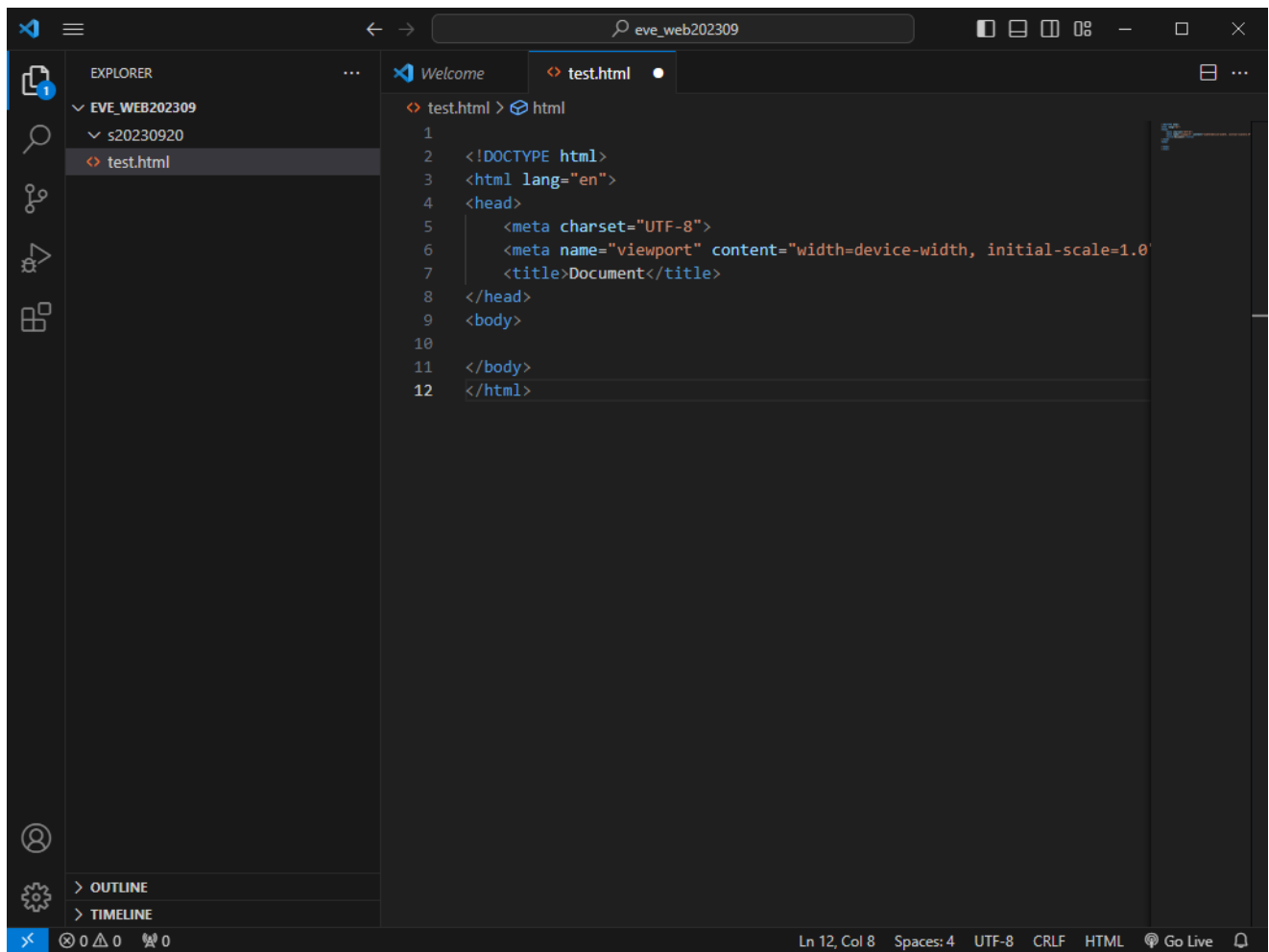
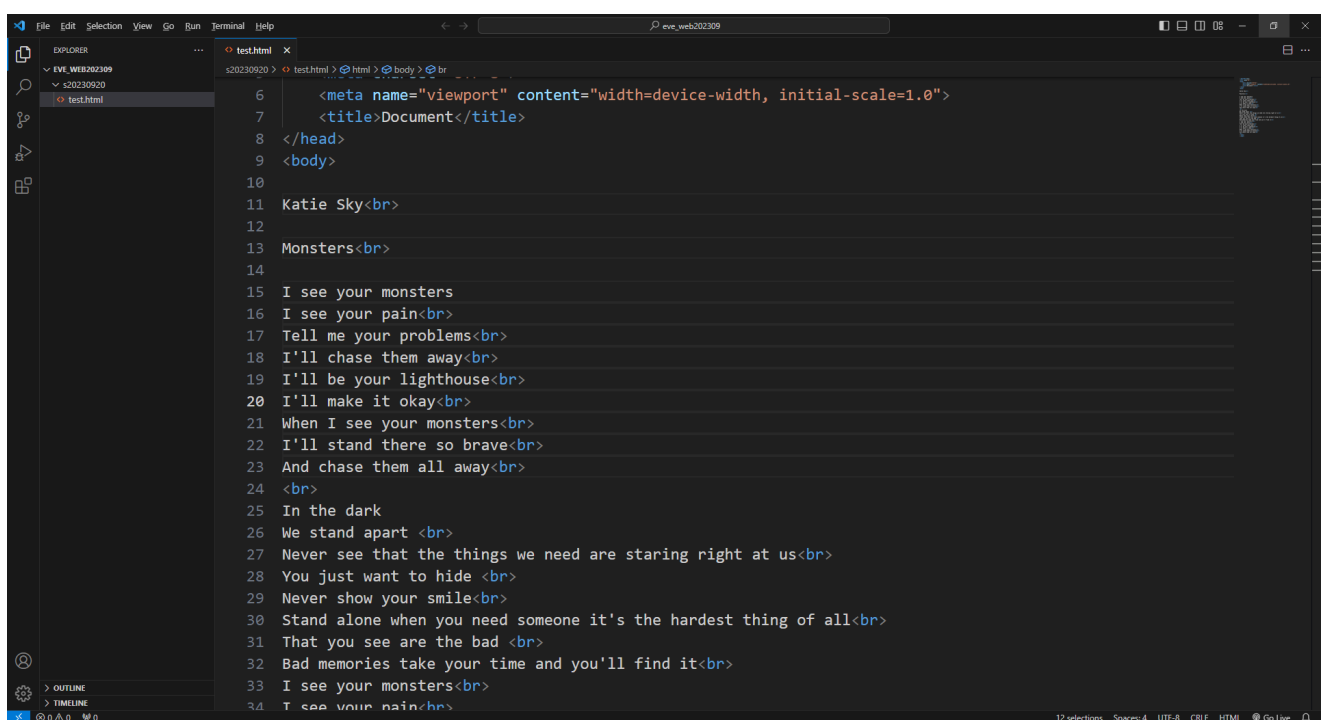


# VS Code



按 ! 加 Tab 鍵 出現 基本html 架構



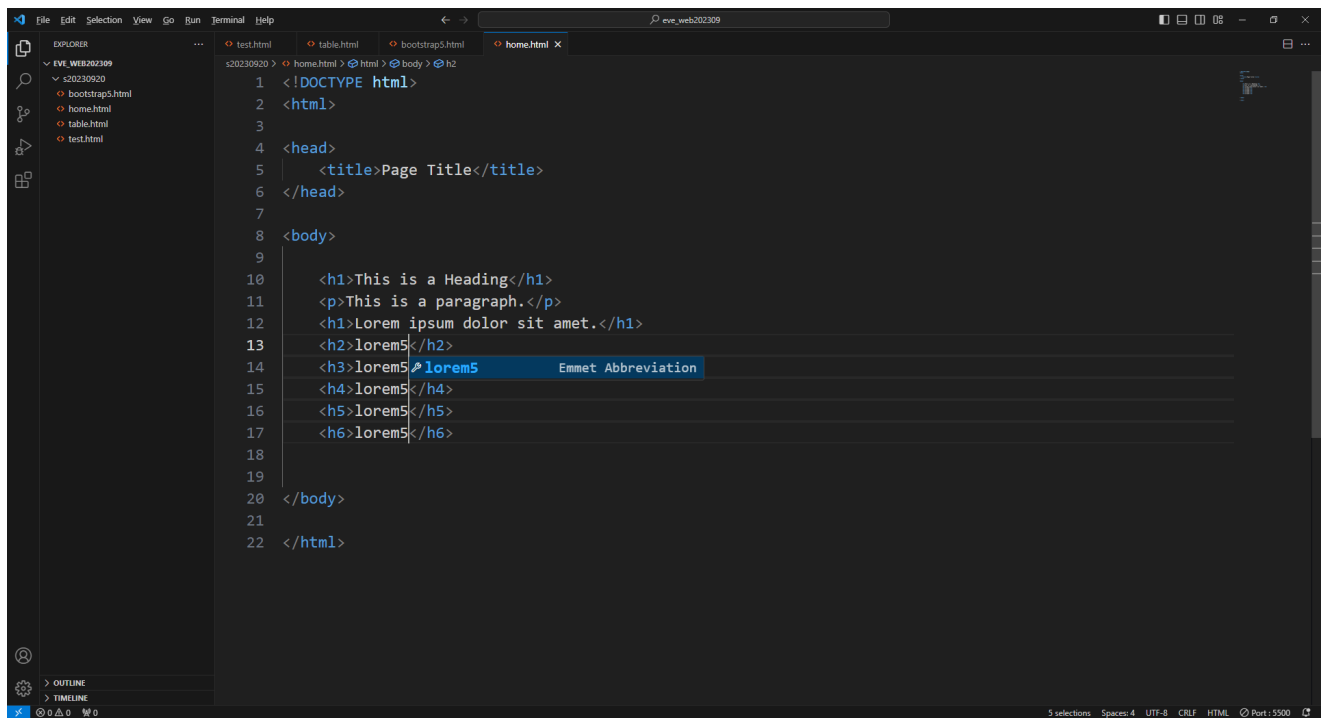
按 atl 鍵 單選 程式列

按 **atl + shift** 鍵 滑鼠 拖曳 一次多選 程式列

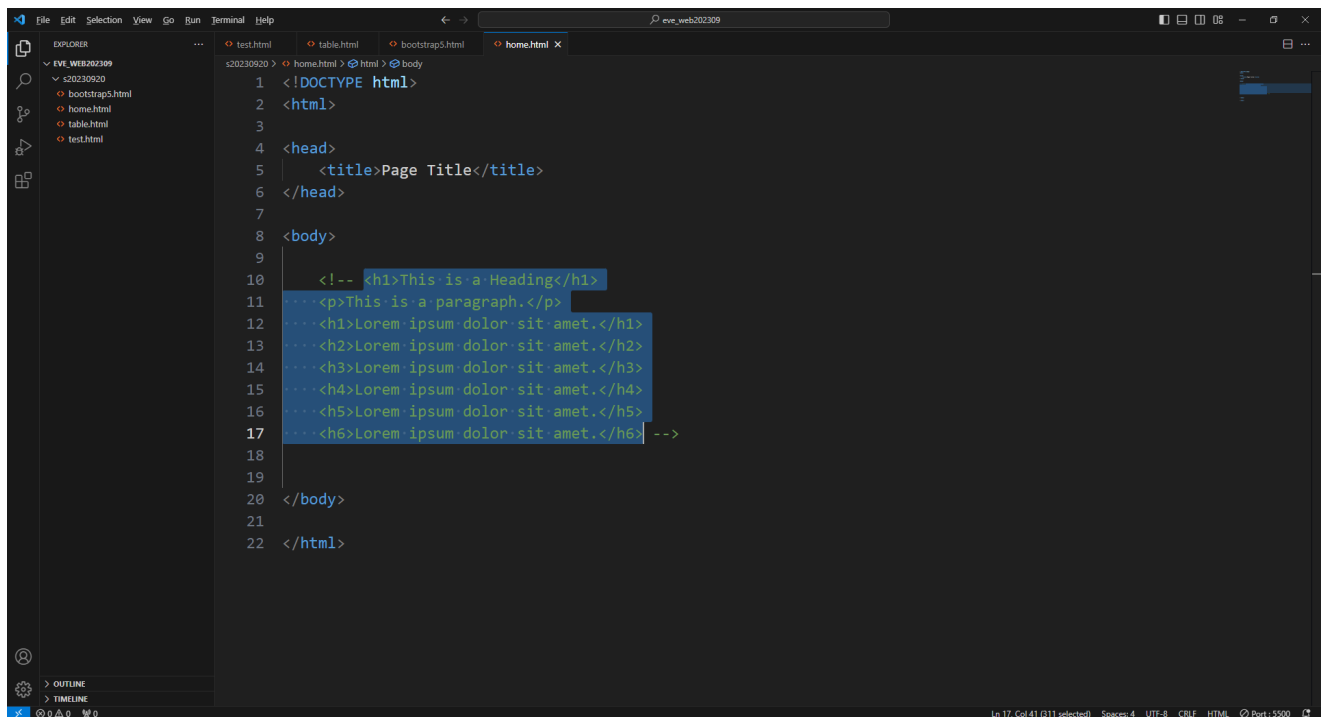
按 **home** 鍵 可移至 程式前端

按 **end** 鍵 可移至 程式尾端

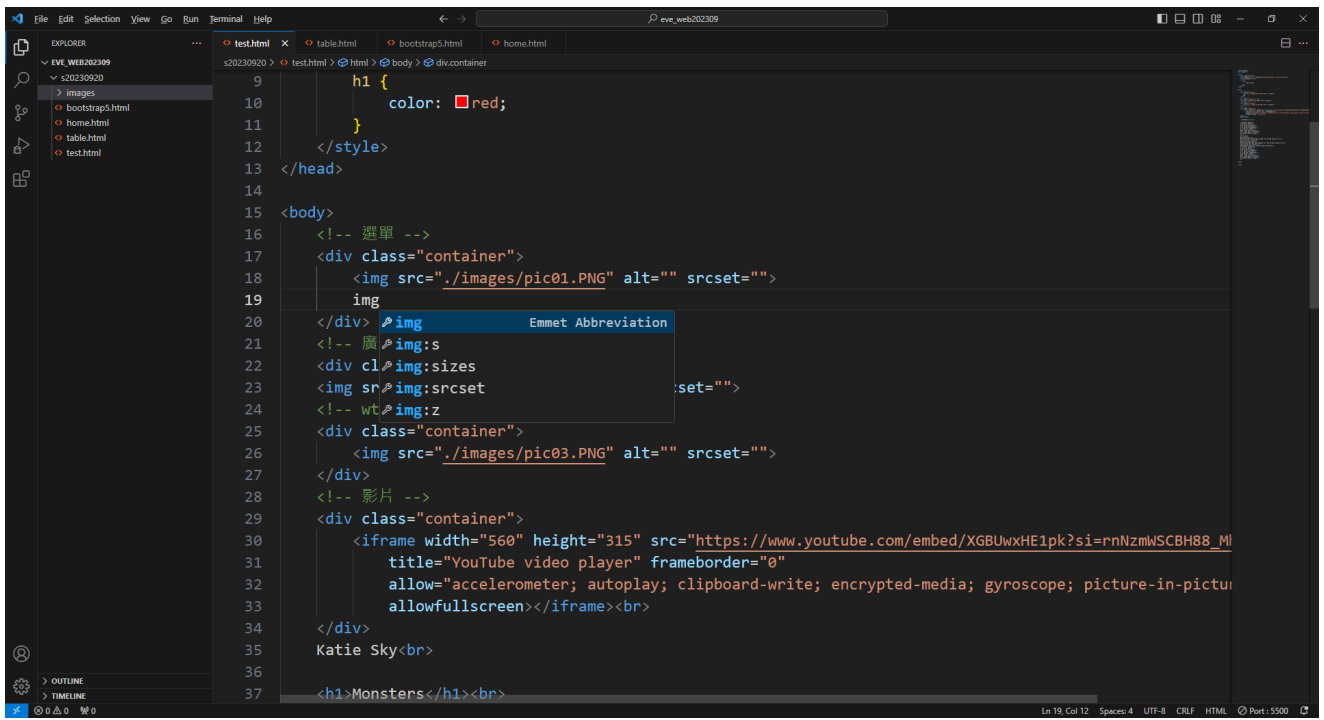
按滑鼠右鍵 選 **Format Document** 可排列程式



打 **lorem** 加 數字，按 **tab** 鍵，自動產生亂數字句。



選取需要變為 註解內容 按下 **ctrl + /**



The screenshot shows a web development IDE with a dark theme. On the left, a file explorer shows a project structure with folders like 'images' and files like 'bootstrap5.html', 'home.html', 'table.html', and 'test.html'. The main editor displays an HTML file named 'test.html'. The code includes a CSS style for a red h1, a container div, and several image tags using Emmet abbreviations. A tooltip for 'img' is visible, showing options like 'img:s', 'img:sizes', 'img:srcset', and 'img:z'. The code also includes a YouTube video player and a footer with the text 'Katie Sky' and 'Monsters'.

```
9      h1 {
10          color: red;
11      }
12  </style>
13 </head>
14
15 <body>
16     <!-- 選單 -->
17     <div class="container">
18         
19     </div>
20     <!-- 廣告 -->
21     <div class="container">
22         
23     </div>
24     <!-- 影片 -->
25     <div class="container">
26         <iframe width="560" height="315" src="https://www.youtube.com/embed/XGBUwxHE1pk?si=rnNzmWSCBH88_Ml"
27             title="YouTube video player" frameborder="0"
28             allow="accelerometer; autoplay; clipboard-write; encrypted-media; gyroscope; picture-in-picture"
29             allowfullscreen></iframe><br>
30     </div>
31     Katie Sky<br>
32     <h1>Monsters</h1><br>
```

直接打 `img` 出現 `img:S` 接著 在 `src = ""` 內打 `./` 可選在同資料夾內的圖片