

A decorative graphic on the left side of the slide, consisting of overlapping blue, red, and yellow squares with a black crosshair.

# 安裝vscode

---

一個萬能的IDE(整合開發環境)

<https://code.visualstudio.com/>



- 開發前端網頁的工具(HTML/CSS/JavaScript)

- 1. Visual Studio Code
- 2. hbuilder
- 3. sublime text3
- 4. WebStorm
- 5. Atom
- 6. Dreamweaver CC



# ■ 開發畫面



```
1 <html>
2   <head>
3     <meta charset="utf-8">
4     <title>陳岳洋的個人履歷</title>
5   </head>
6   <body>
7     <h1>陳岳洋(JerryChen)</h1>
8     <h2>
9       興趣：
10      寫程式
11      運動
12      唱歌
13      看電影
14    </h2>
15    <p>擅長的語言:</p>
16    <p>Java</p>
17    <p>Android</p>
18    <p>Python</p>
19    <p>HTML</p>
20    <p>CSS</p>
21  </body>
22 </html>
```

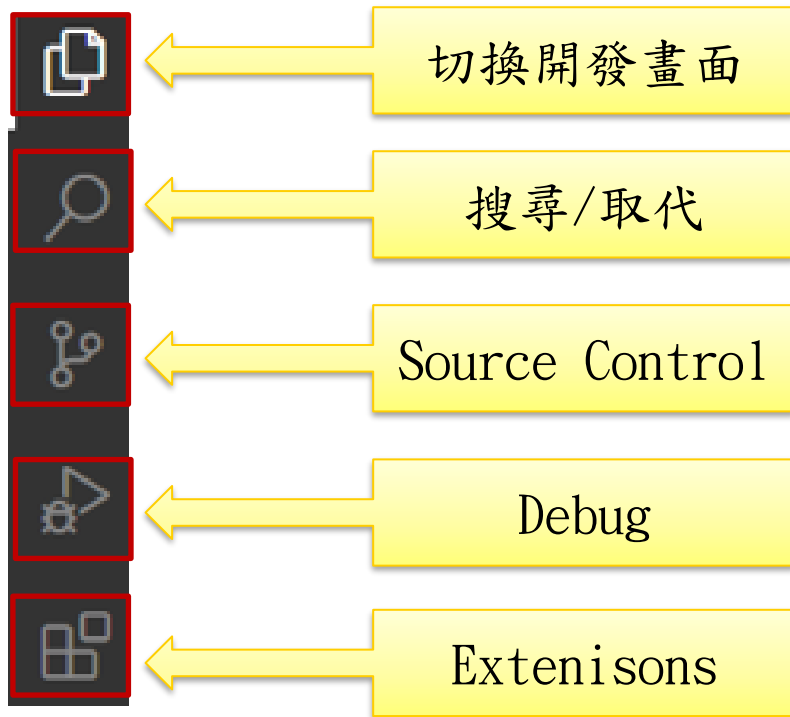
還能開發  
python/ java/c..

IDE開發介面

自動縮排跟提示

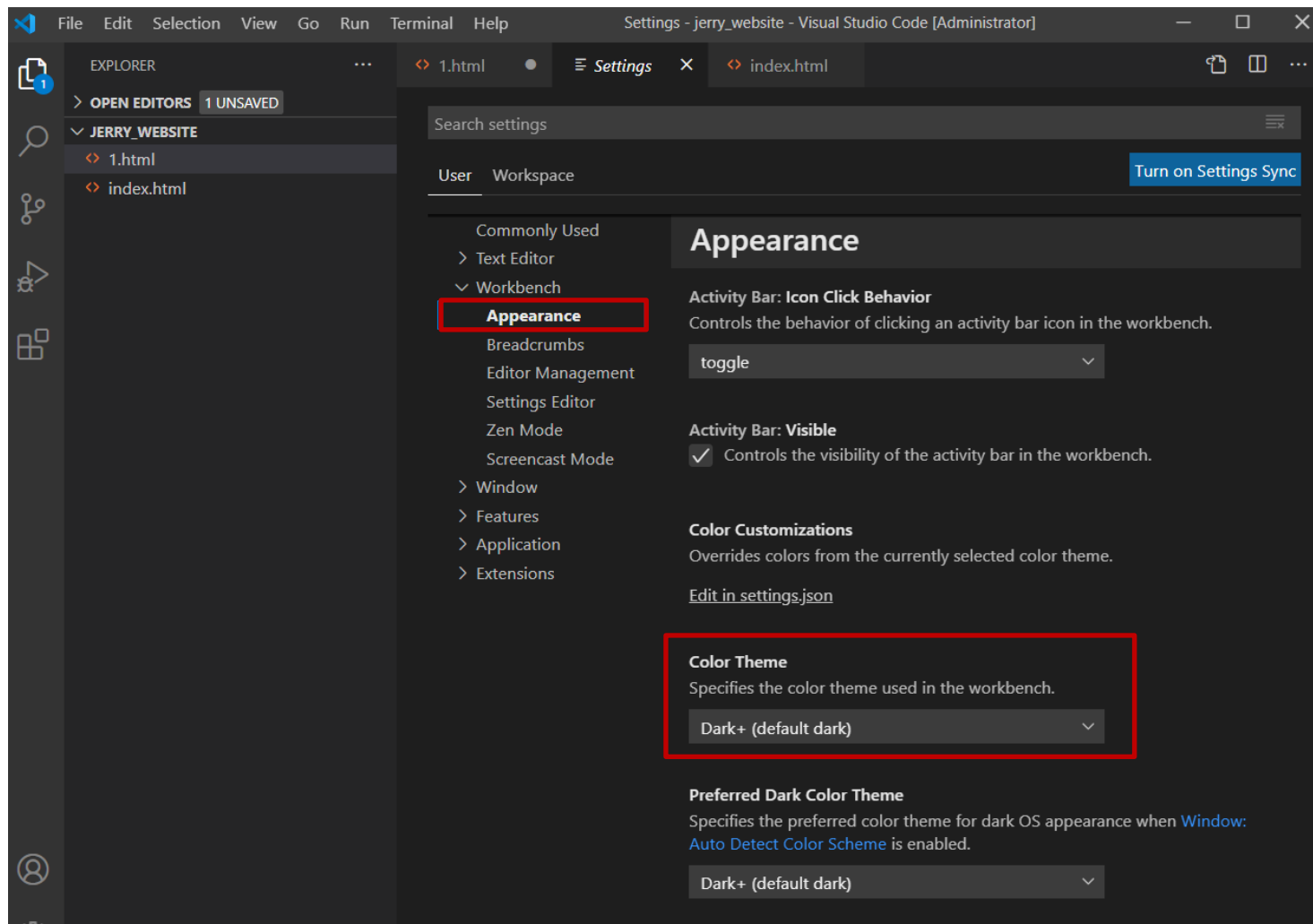


## ■ 主要按鈕功能



# ■ 設定布局樣式

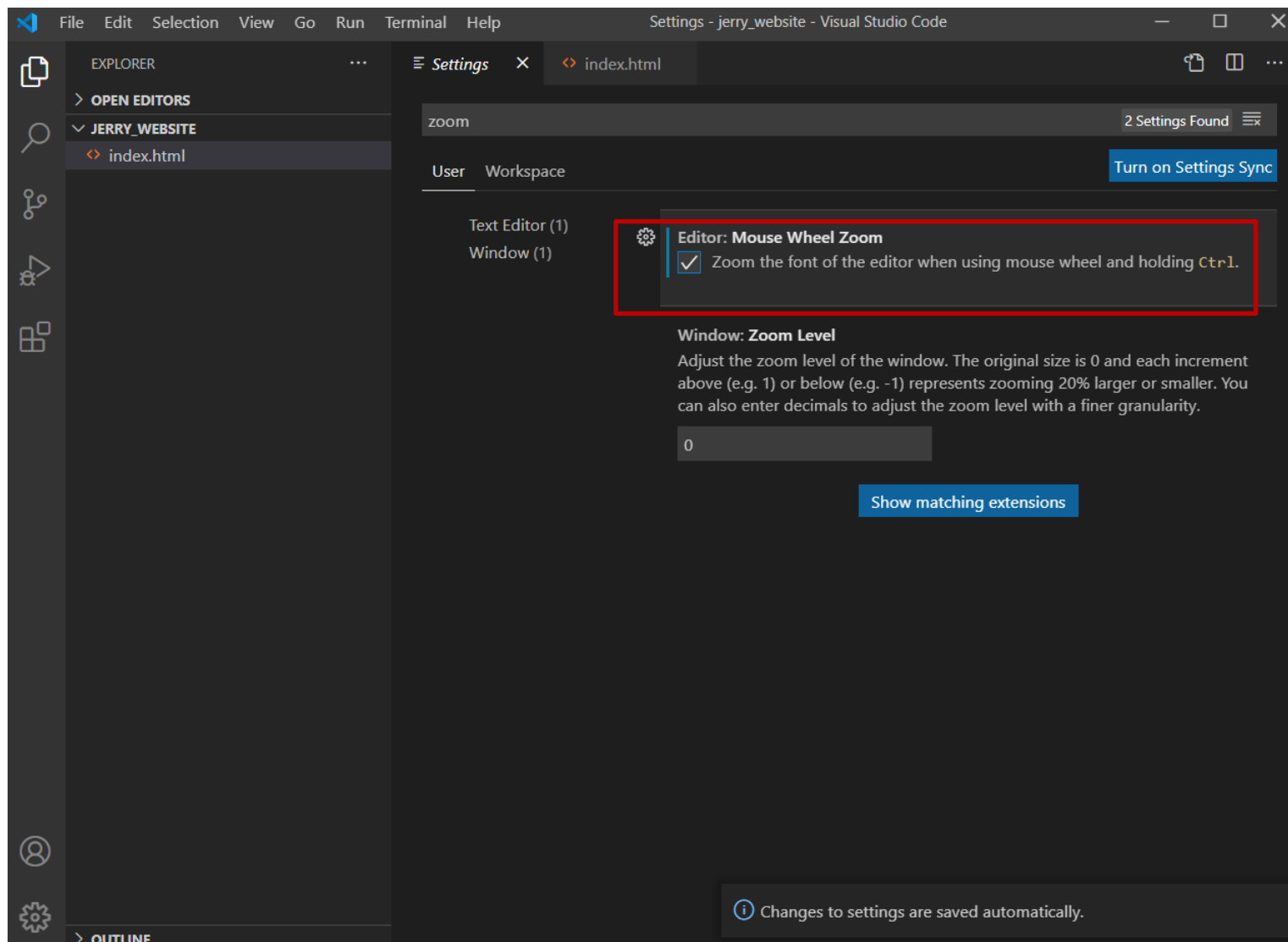
## ■ File→Preferences→Settings



# ■ 滑鼠中鍵+ctrl➡縮放程式碼

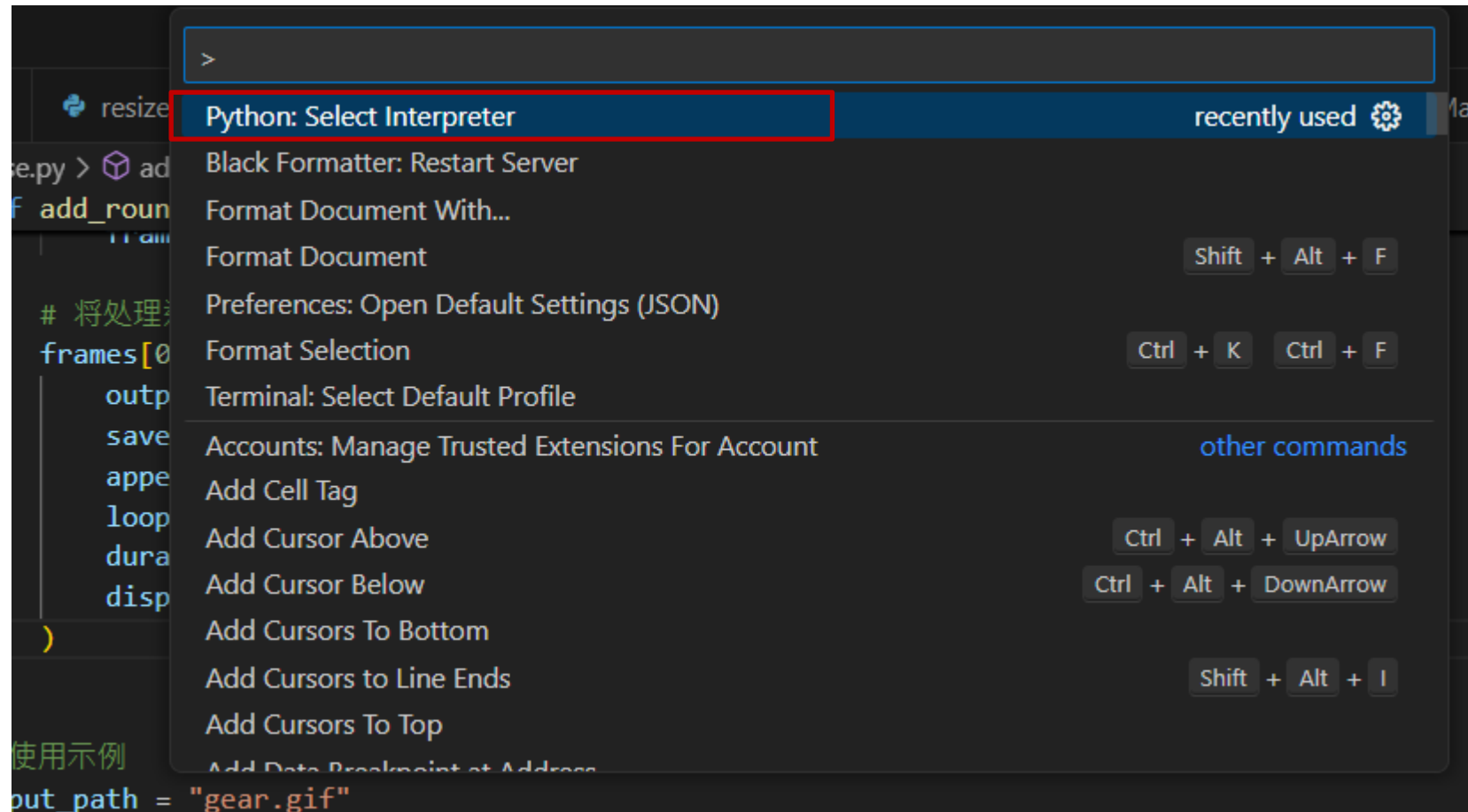
- Mouse Wheel Zoom

- Format On Save





- Python相關設定
  - 安裝Python SDK
    - Ex.Anaconde..
  - Ctrl+shift+P
    - 選擇使用的SDK

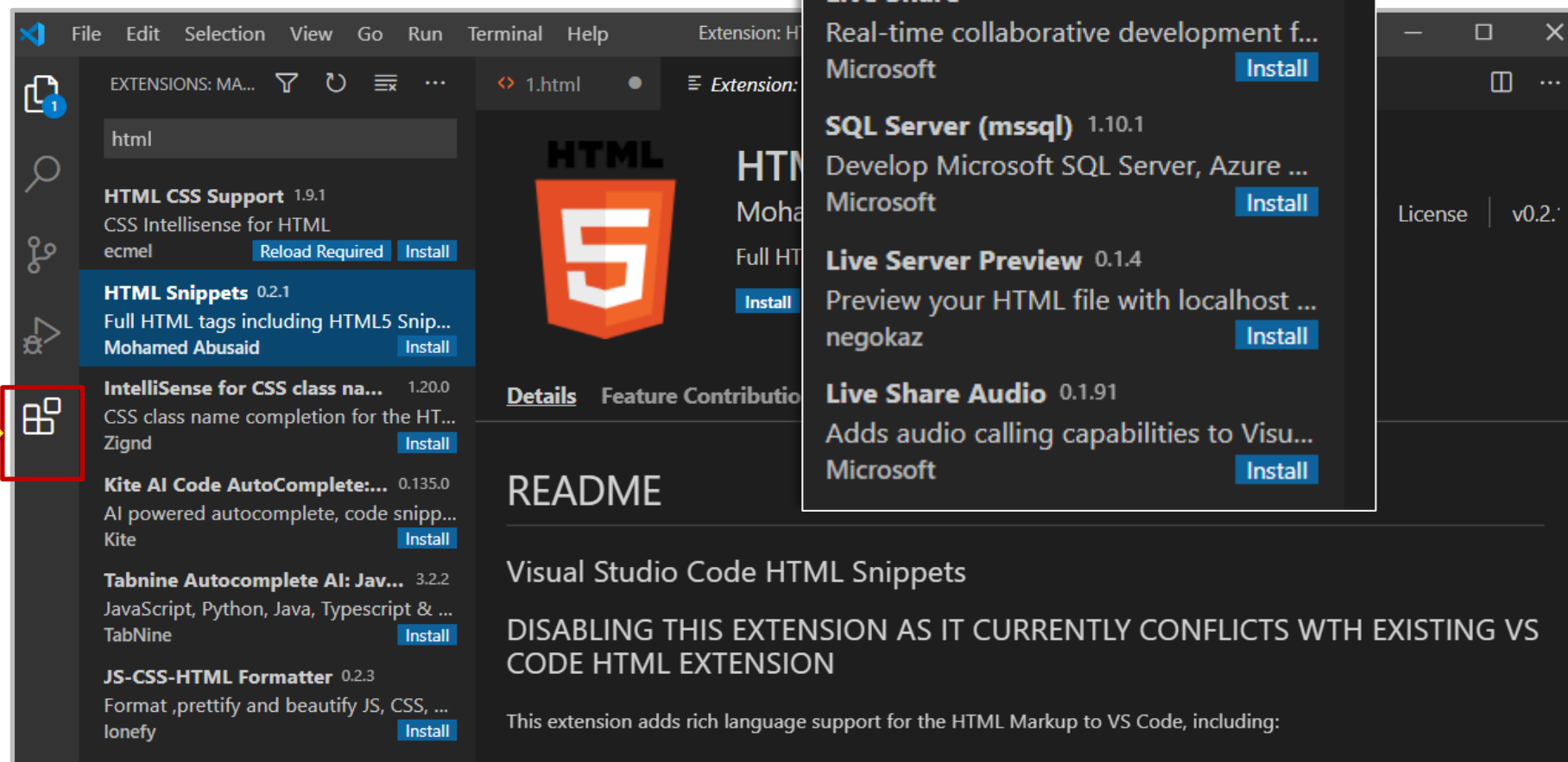


## ■ 安裝相關插件

- Live Server
- Black Formatter
- Python(使用.py檔案自動安裝)



插件





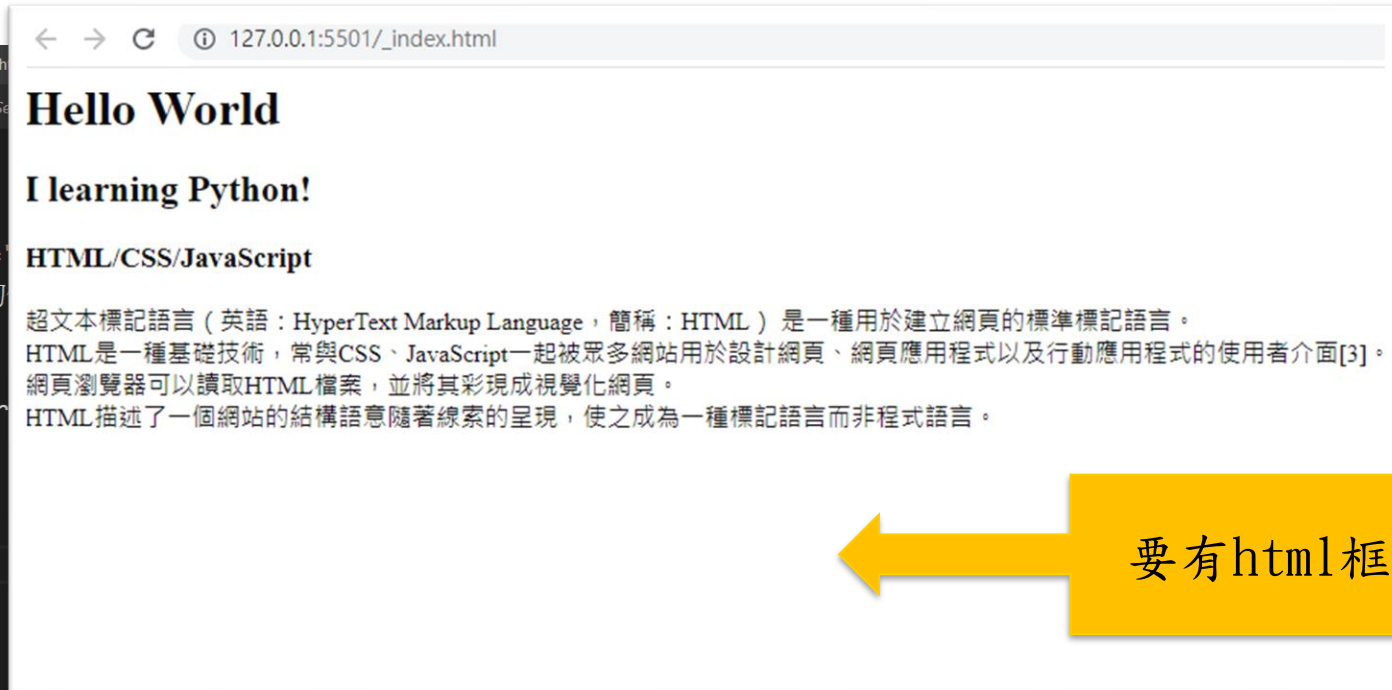
# ■ Live Server執行HTML(即時更新)

## ■ 滑鼠右鍵→Open with Live Server



The screenshot shows the Visual Studio Code interface. In the Explorer sidebar, the file 'index.html' is selected. A right-click context menu is open, and the option 'Open with Live Server' (with the keyboard shortcut 'Alt+L Alt+O') is highlighted. The background editor shows an HTML file with the following content:

```
1 <html>
2   <head>
3     <meta charset="UTF-8">
4     <title>陳岳洋的
5   </head>
6   <body>
7     <h1>陳岳洋(Jerry
8     <h2>
9       興趣:
10      寫程式
11      運動
12      唱歌
13      看電影
14    </h2>
15    <p>擅長的語言:</p>
16    <p>Java</p>
17    <p>Android</p>
18    <p>Python</p>
19    <p>HTML</p>
20    <p>CSS</p>
21  </body>
22 </html>
```



要有html框架



## ■ 檢視隱藏目錄/檔案

### ■ File→Preferences→Settings→Exclude

