

The background of the slide is a grayscale photograph of a laboratory setting. Several individuals are visible, some wearing lab coats, working at microscopes and other scientific equipment. The image is semi-transparent, allowing the text to be clearly visible over it.

KSU

伺服器網頁程式

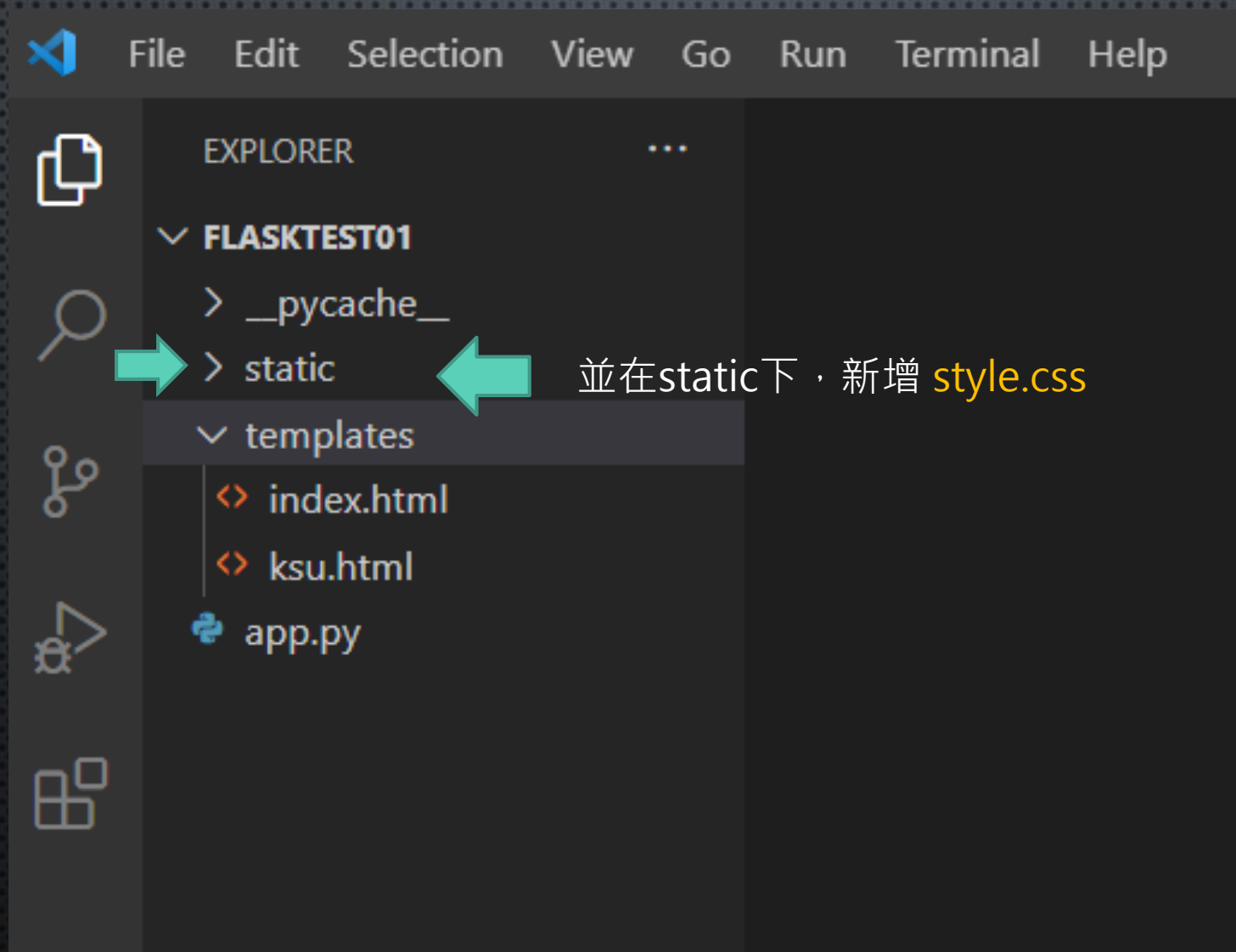
設計

Kun Shan University
Tsung Lu Michael lee

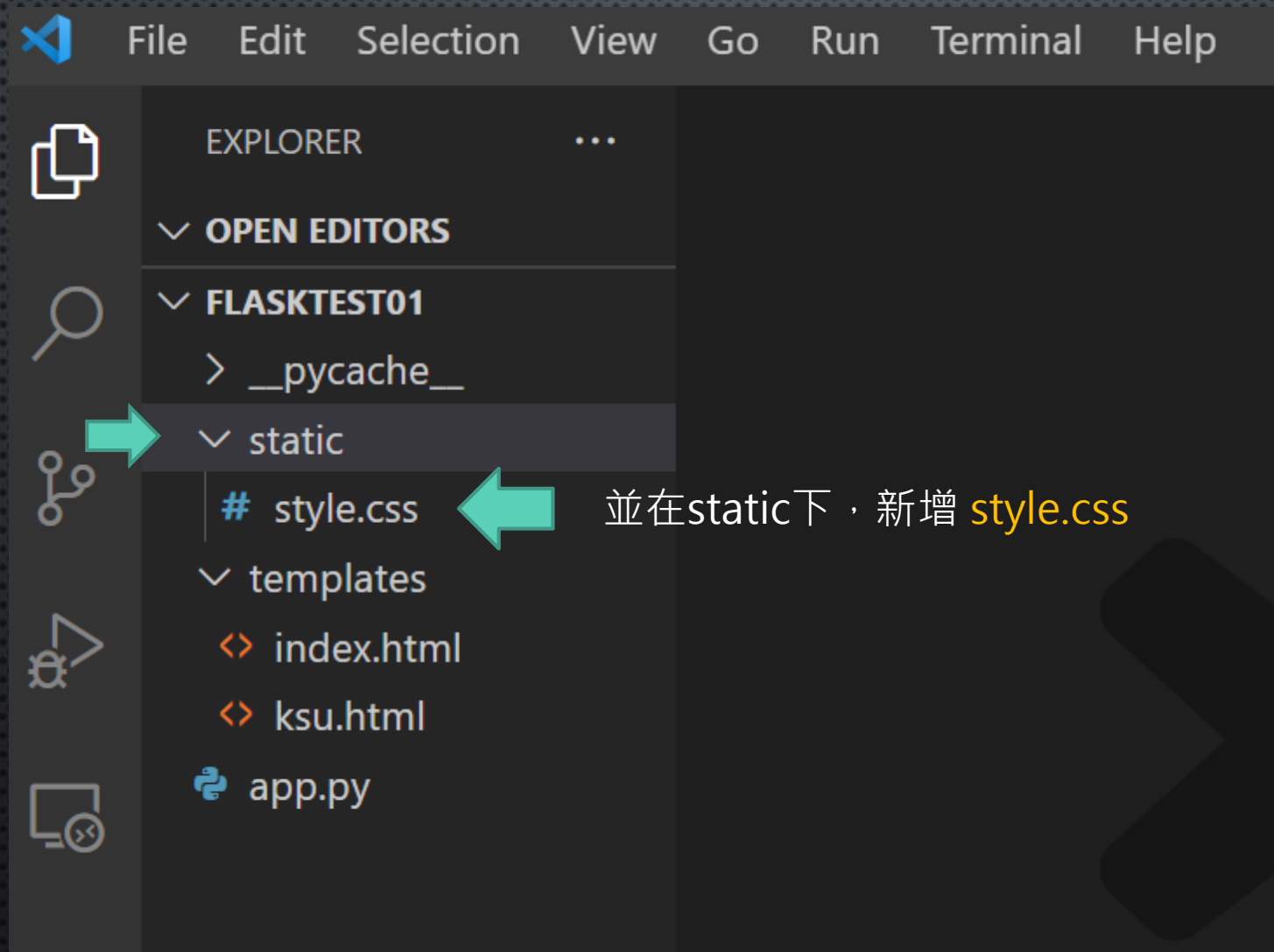
如何使用CSS

How to use CSS

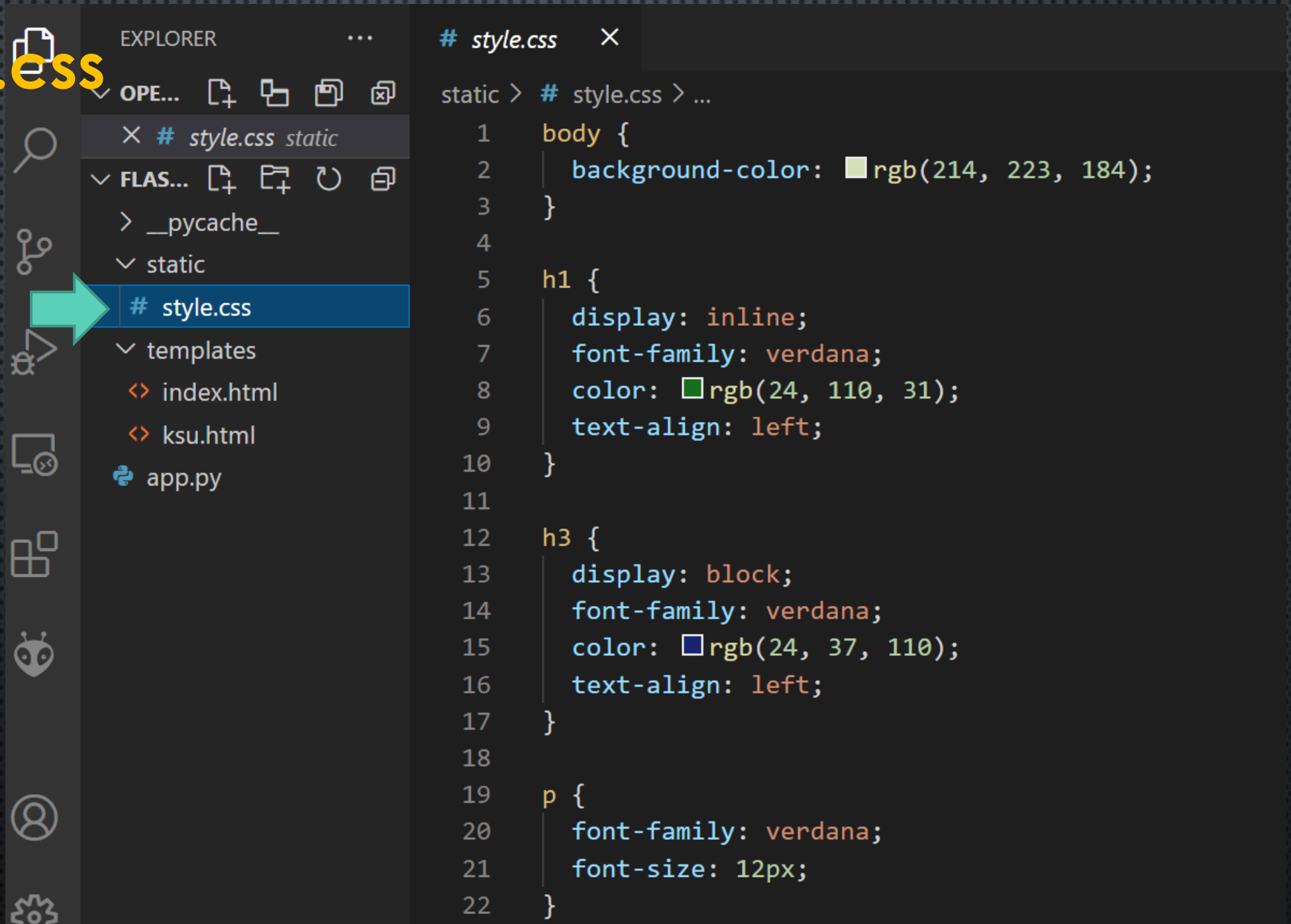
在 flaskTest01 專案下建立資料夾 static



在 flaskTest01 專案下建立資料夾 static




編輯 style.css



編輯 index.html

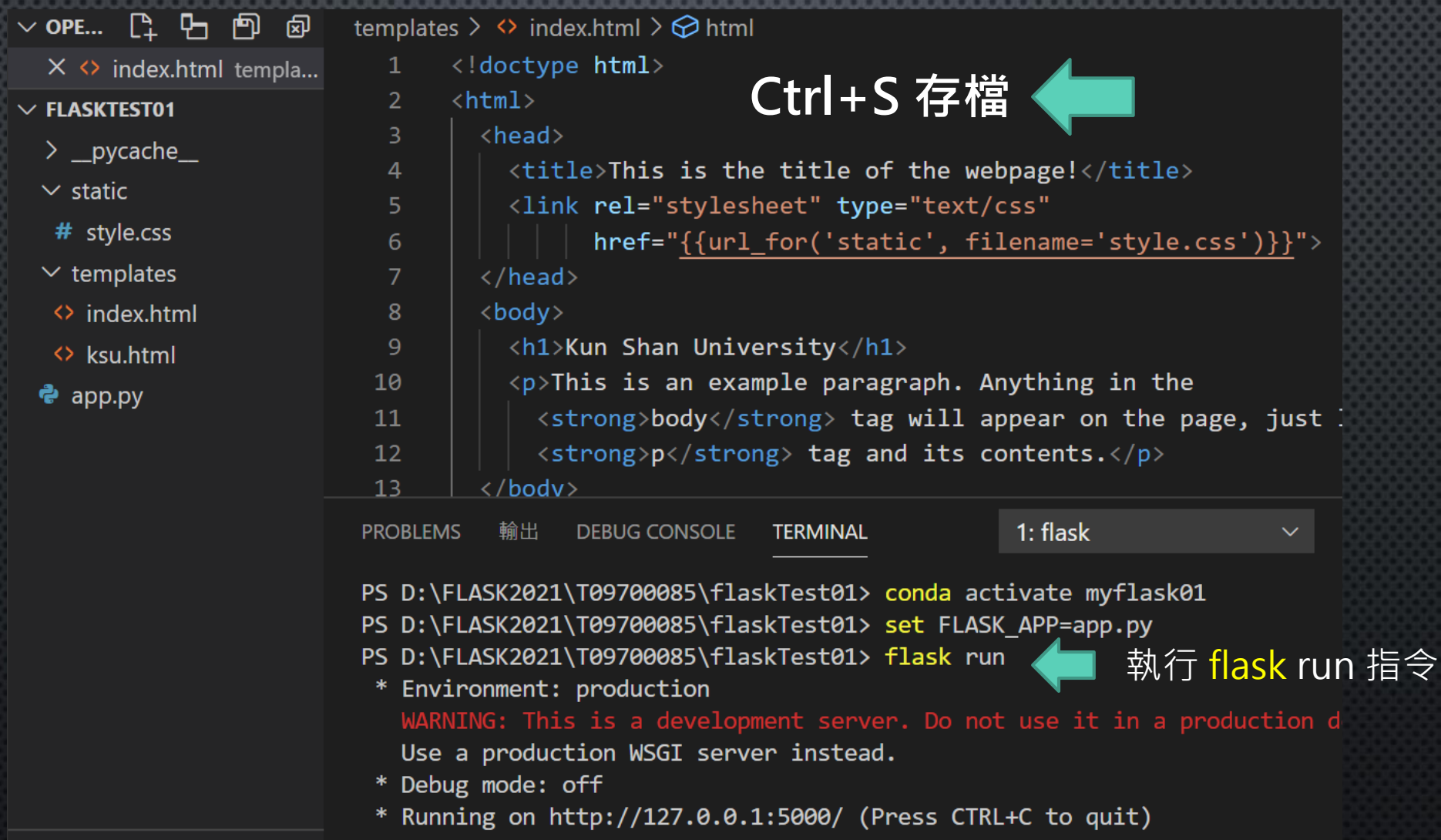
<> index.html X

templates > <> index.html >  html

```
1  <!doctype html>
2  <html>
3    <head>
4      <title>This is the title of the webpage!</title>
5      <link rel="stylesheet" type="text/css"
6        |   |   | href="{{url_for('static', filename='style.css')}}">
7    </head>
8    <body>
9      <h1>Kun Shan University</h1>
10     <p>This is an example paragraph. Anything in the
11       <strong>body</strong> tag will appear on the page, just like this
12       <strong>p</strong> tag and its contents.</p>
13   </body>
14 </html>
```

← Insert 新增

編輯 index.html



The image shows a code editor with a file explorer on the left and a code editor on the right. The file explorer shows a project named 'FLASKTEST01' with files like 'index.html', 'ksu.html', and 'app.py'. The code editor shows the content of 'index.html' with the following code:

```
1 <!doctype html>
2 <html>
3   <head>
4     <title>This is the title of the webpage!</title>
5     <link rel="stylesheet" type="text/css"
6         href="{{url_for('static', filename='style.css')}}">
7   </head>
8   <body>
9     <h1>Kun Shan University</h1>
10    <p>This is an example paragraph. Anything in the
11      <strong>body</strong> tag will appear on the page, just
12      <strong>p</strong> tag and its contents.</p>
13  </body>
```

Overlaid on the code editor is the text 'Ctrl+S 存檔' with a green arrow pointing to the right.

Below the code editor is a terminal window with the following output:

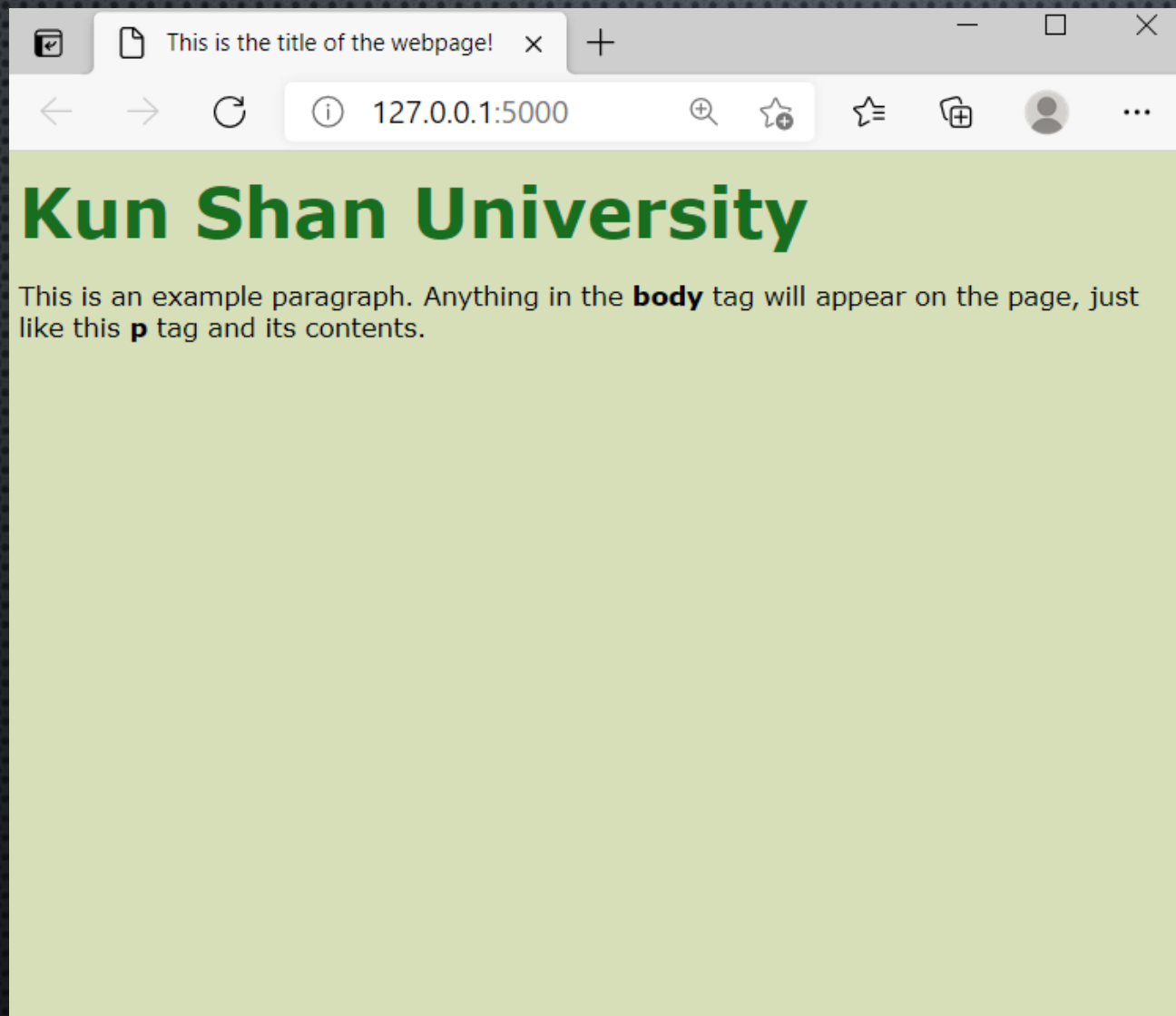
```
PS D:\FLASK2021\T09700085\flaskTest01> conda activate myflask01
PS D:\FLASK2021\T09700085\flaskTest01> set FLASK_APP=app.py
PS D:\FLASK2021\T09700085\flaskTest01> flask run
```

Overlaid on the terminal output is the text '執行 flask run 指令' with a green arrow pointing to the left.

The terminal output continues with:

```
* Environment: production
  WARNING: This is a development server. Do not use it in a production d
  Use a production WSGI server instead.
* Debug mode: off
* Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
```

開啟網頁





THANKS

MICHAEL LEE

T097000085@G.KSU.EDU.TW