Welcome to the test HTML

#	\blacksquare	マラ	品
ᆽ	П	人丁	

Submit		

FlaskApp About

Posts

```
2024-05-29 08:02:39
項目一
Content for the first post
2024-05-29 08:02:39
項目二
Content for the second post
```

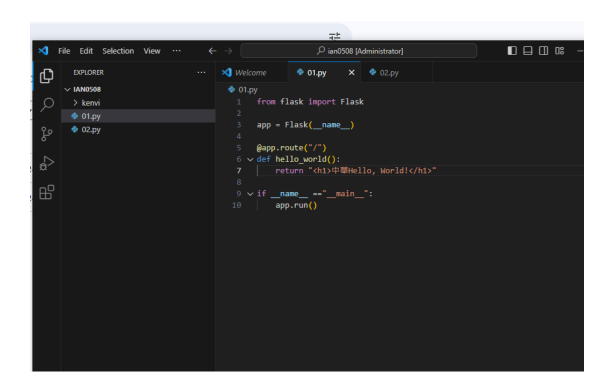
```
IAN0508
                             01.py
                              1 from flask import Flask
> kenvi
🏶 01.py
                              3 app = Flask(__name__)
🕏 02.py
                              6 @app.route("/")
6 def hello_world():
                                  return "<h1>中華Hello, World!</h1>"
                              10 app.run(debug=True)
```

```
Elements
                                               Performance >> 🕄 🗄 🗙
                  Console
                           Sources
                                    Network
Default levels ▼ No Issues 🕃
 > let trafficLight = "green";
  let message = ""

← undefined

 > let trafficLight = "green";
  let message = ""
  switch (trafficLight){
      case "red":
         message ="Stop immediately.";
         break;
      case "yellow":
         message = "prepare to stop.";
         break;
      case "green":
         messge = "proceed orcontinue driving.";
         break;
      default:
         message = "Invalid traffic light color.";
  console.log(message)
                                                              VM1107:18

← undefined
```



```
IAN0508
                                                                                                                            01.py
                                                                                                                                                   from flask import Flask
 > kenvi
 01.py
                                                                                                                                                   app = Flask(__name__)
 02.py
                                                                                                                                                   @app.route("/")
                                                                                                                                                   def hello_world():
                                                                                                                                                                  return "<h1>中華Hello, World!</h1>"
                                                                                                                                                   if __name__ =="__main__":
                                                                                                                                10
                                                                                                                                                   app.run(debug=True)
  .27.0.0.1 - - [08/May/2024 15:59:25] "GET / HTTP/1.1" 200 - .27.0.0.1 - - [08/May/2024 15:59:25] "GET /favicon.ico HTTP/1.1" 404 -
 (kenvi) C:\ian0508>python 02.py
* Serving Flask app '02'
* Debug mode: off
  ARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
127.0.0.1 - - [08/May/2024 16:17:12] "GET / HTTP/1.1" 200 -
 (kenvi) C:\ian0508>python 01.py
* Serving Flask app '01'
* Debug mode: off
 Purpose Boundary Property Prop
 127.0.0.1 - - [08/May/2024 16:35:14] "GET / HTTP/1.1" 200 -
127.0.0.1 - - [08/May/2024 16:35:19] "GET / HTTP/1.1" 200 -
 (kenvi) C:\ian0508>python 01.py
* Serving Flask app '01'
* Debug mode: off
 MARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.

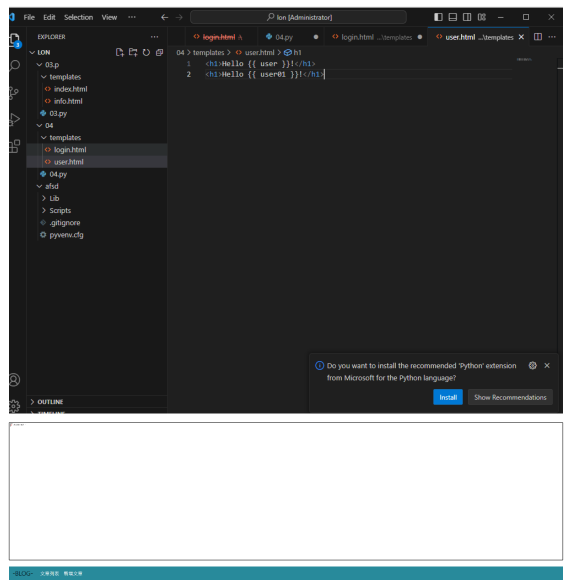
* Running on http://127.0.0.1:5000
 127.0.0.1 - - [08/May/2024 16:35:48] "GET / HTTP/1.1" 200 -
(kenvi) C:\ian0508>python 01.py
Traceback (most recent call last):
File "C:\ian0508\01.py", line 10, in <module>
app.run(debug=true)
NameError: name 'true' is not defined. Did you mean: 'True'?
(kenvi) C:\ian0508>python 01.py
* Serving Flask app '01'
* Debug mode: on
 MARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
Press CIRL+C to quit

* Restarting with stat

* Debugger is active!

* Debugger PIN: 135–015–234

127.0.0.1 - - [08/May/2024 16:41:18] "GET / HTTP/1.1" 200 -
```



-文章列表-

縄號	標題	内容	国片	編輯	删除
1	文章一	文章一内容	圖片A	<u>經</u> 報	翻然
2	文章二	文章二内容	■片8	道理	田僚
3	文章三	文章三内容	關片C	道程	删除
4	文章四	文章四内容	■片D	維理	書除

```
eyError: 'photo'
27.0.0.1 - - [29/May/2024 16:41:35] "GET /paper HTTP/1.1" 500 -
2024-05-29 16:41:41,475] ERROR in app: Exception on /write [POST]
raceback (most recent call last):
File "C:\bl1118003\dfg\Lib\site-packages\flask\app.py", line 1473, in wsgi_app
response = self.full_dispatch_request()
   File "C:\b11118003\dfg\Lib\site-packages\flask\app.py", line 882, in full_dispatch_request
        rv = self.handle_user_exception(e)
   File "C:\blil18003\dfg\Lib\site-packages\flask\app.py", line 880, in full_dispatch_request rv = self.dispatch_request()
  File "C:\blil18003\dfg\Lib\site-packages\flask\app.py", line 865, in dispatch_request return self.ensure_sync(self.view_functions[rule.endpoint])(**view_args) # type: ignore[no-any-return]
  File "C:\b11118003\11\11.py", line 23, in write file.save(os.path.join(app.config['UPLOAD'], filename))
File "C:\b11118003\dfg\Lib\site-packages\werkzeug\datastructures\file_storage.py", line 125, in save dst = open(dst, "wb")
 FileNotFoundError: [Errno 2] No such file or directory: 'static\\photo\\'
| 27.0.0.1 - [29/May/2024 16:41:41] "POST /write HTTP/1.1" 500 -
| 27.0.0.1 - [29/May/2024 16:42:54] "POST /write HTTP/1.1" 302 -
| 27.0.0.1 - [29/May/2024 16:42:54] "GET /paper HTTP/1.1" 200 -
| 27.0.0.1 - [29/May/2024 16:42:55] "GET /paper HTTP/1.1" 200 -
| 27.0.0.1 - [29/May/2024 16:42:57] "GET /write HTTP/1.1" 200 -
| 27.0.0.1 - [29/May/2024 16:43:08] "POST /write HTTP/1.1" 302 -
| 27.0.0.1 - [29/May/2024 16:43:08] "GET /paper HTTP/1.1" 200 -
| 27.0.0.1 - [29/May/2024 16:43:08] "GET /paper HTTP/1.1" 200 -
| 27.0.0.1 - [29/May/2024 16:43:08] "GET /paper HTTP/1.1" 200 -
| 27.0.0.1 - [29/May/2024 16:43:08] "GET /paper HTTP/1.1" 200 -
| 27.0.0.1 - [29/May/2024 16:43:08] "GET /paper HTTP/1.1" 200 -
| 27.0.0.1 - [29/May/2024 16:43:08] "GET /paper HTTP/1.1" 200 -
| 27.0.0.1 - [29/May/2024 16:43:08] "GET /paper HTTP/1.1" 200 -
| 27.0.0.1 - [29/May/2024 16:43:08] "GET /paper HTTP/1.1" 200 -
| 27.0.0.1 - [29/May/2024 16:43:08] "GET /paper HTTP/1.1" 200 -
| 27.0.0.1 - [29/May/2024 16:43:08] "GET /paper HTTP/1.1" 200 -
| 27.0.0.1 - [29/May/2024 16:43:08] "GET /paper HTTP/1.1" 200 -
| 27.0.0.1 - [29/May/2024 16:43:08] "GET /paper HTTP/1.1" 200 -
| 27.0.0.1 - [29/May/2024 16:43:08] "GET /paper HTTP/1.1" 200 -
| 27.0.0.1 - [29/May/2024 16:43:08] "GET /paper HTTP/1.1" 200 -
| 27.0.0.1 - [29/May/2024 16:43:08] "GET /paper HTTP/1.1" 200 -
| 27.0.0.1 - [29/May/2024 16:43:08] "GET /paper HTTP/1.1" 200 -
| 27.0.0.1 - [29/May/2024 16:43:08] "GET /paper HTTP/1.1" 200 -
| 27.0.0.1 - [29/May/2024 16:43:08] "GET /paper HTTP/1.1" 200 -
| 27.0.0.1 - [29/May/2024 16:43:08] "GET /paper HTTP/1.1" 200 -
                                                                                                    "GET /paper HTTP/1.1" 200 -
"GET /static/photo/article-6453324d225d2.jpg HTTP/1.1" 200 -
"GET /write HTTP/1.1" 200 -
                                                                                                   "GET /static/photo/article-6453324d225d2.jpg HTTP/1.1" 200 -
"GET /static/photo/article-6453324d225d2.jpg HTTP/1.1" 200 -
"GET /static/photo/article-6453324d225d2.jpg HTTP/1.1" 304 -
"GET / TTTP/1.1" 200
                                     [29/May/2024
[29/May/2024
[29/May/2024
                                                                                                   "GET /static/photo/article-6453324d225d2.jpg HTTP/1.1" 304 -
"GET / HTTP/1.1" 200 -
"GET /write HTTP/1.1" 200 -
                                    [29/May/2024 16:43:39]
[29/May/2024 16:43:40]
 dfg) C:\b11118003\11>cd C:\b11118003\12
(dfg) C:\b11118003\12>python 12.py
* Serving Flask app '12'
* Debug mode: off
 ARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server ins
                                                                                                  "GET / HTTP/1.1" 200 -
"GET /static/uploads/b.jpg HTTP/1.1" 200 -
"GET /static/uploads/a.jpg HTTP/1.1" 200 -
"GET /static/uploads/c.jpg HTTP/1.1" 200 -
"GET /static/uploads/d.jpg HTTP/1.1" 200 -
"GET /create HTTP/1.1" 200 -
"GET / HTTP/1.1" 200 -
"GET / Static/uploads/a.jpg HTTP/1.1" 304 -
                                     [29/May/2024 16:53:18]
       .0.0.1
.0.0.1
                                       29/May/2024
29/May/2024
                                            9/May/2024
                                     [29/May/2024
[29/May/2024
       .0.0.1
.0.0.1
                                                                                                                /HTTP/1.1" 200 -
/static/uploads/a.jpg HTTP/1.1" 304
/static/uploads/b.jpg HTTP/1.1" 304
/static/uploads/c.jpg HTTP/1.1" 304
                                       29/May/2024
29/May/2024
                                                                                                  "GET
                                                                                                                 /static/uploads/c.jpg
/static/uploads/d.jpg
/ HTTP/1.1" 200 -
                                        29/May/2024
29/May/2024
29/May/2024
                                                                                                                 / hillr/1.1 200 -
/static/uploads/a.jpg
/static/uploads/c.jpg
                                       29/May/2024
29/May/2024
   27.0.0.1
27.0.0.1
                                       29/May/2024
29/May/2024
     EXPLORER
                                                                                        05.py
                                                                                                                            base.html
 V 05
                                                   中の甘む
                                                                                                  from flask import Flask, request, render_template, redirect, url_for

✓ templates

       base.html
                                                                                                       app = Flask(__name__)
       hello.html
       o login.html
     05.py
                                                                                                       @app.route('/login', methods=['GET', 'POST'])
                                                                                                        def login():
                                                                                                                  if request.method == 'POST':
                                                                                                                           return redirect(url_for('hello', username=request.form.get('user
                                                                                                                return render_template('login.html')
                                                                                                       @app.route('/hello/<username>')
                                                                                                        def hello(username):
                                                                                                                return render_template('hello.html', username=username)
                                                                                                       if __name__ == '__main__':
                                                                                                                 app.debug = True
                                                                                                                  app.run()
```