0513

開flweb實作

<https://pythonise.com/>

Building your first Flask app - Python on the web - Learning Flask series Pt. 1

8:14

>>export FLASK\_APP=app.py

>>export FLASK\_ENV=development debug直接呈現在網頁上

>>export FLASK\_ENV=production debug情況部會顯示出來

Structuring a Flask application - Python on the web - Learning Flask series Pt. 2

Create flask application as package

\_\_pycache\_\_ can just ignore

產生一個app資料夾裡面放\_\_init\_\_.py與views.py 以及多一資料夾env放app.py

\_\_init\_\_.py

from flask import Flask

app=Flask(\_\_name\_\_)

from app import views

#此指app資料夾 非app.py

3:00 avoid circular import (同黑馬程序員python進階)

#從同資料夾import只需要名字

1.第一集的app.py程式碼decorator的部分複製

2.並將最上面打from app import app

入views.py

3:50

From app import app

# <https://stackoverflow.com/questions/47949330/python-import-function-from-package>

# <https://www.cnblogs.com/Lands-ljk/p/5880483.html>

# <http://www.cnblogs.com/no13bus/archive/2013/03/14/2958618.html>

# <https://medium.com/pyladies-taiwan/python-%E7%9A%84-import-%E9%99%B7%E9%98%B1-3538e74f57e3>

4:30 import app object

app.py

from app import app #app在\_\_init\_\_.py裡面

將app.py換名字成run.py

>>export FLASK\_APP=run.py

Windows CMD:

> set FLASK\_APP=run.py

> flask run

7:25

app資料夾新增admin\_views.py

admin\_views.py

from app import app

#也弄兩個decorator

形似views.py

\_\_init\_\_.py

from flask import Flask

app=Flask(\_\_name\_\_)

from app import views

from app import admin\_view

#<https://blog.csdn.net/u010278162/article/details/52092198>

run.py#5:10 entry

from app import app

if \_\_name\_\_==’\_\_main\_\_’:

app.run()

若為import自一package中的module

預設先執行此package共同的\_\_init\_\_.py

接著才是此module.py的程式碼