# save this as app.py

from flask import Flask, render\_template

app = Flask(\_name\_)

###

@app.route('/text')

def text():

return '<html><body><h1>HeLLo World/h1></body></html>'

@app.route('/home')

def home():

return render\_template( 'home.html')

@app.route('/page/text')

def pageText():

return render\_template( 'page.html', text="Python Flask !")

@app.route('/page/app')

def pageAppInfo():

appInfo = { # dict

id': 5,

'name': 'Python - Flask',

''version': '1.0.1',

'author': 'Enoxs',

'remark ': 'Python - Web Framework'

}

return render\_template('page.html ', appInfo=appInfo)

@app.route('/page/data')

def pageData():

data = { # dict

'01': 'Text Text Text',

'02': 'Text Text Text',

'03': 'Text Text Text',

'04': 'Text Text Text',

'05': 'Text Text Text',

}

return render\_template('page.html ', data=data)

@app.route('/static')

def staticPage():

return render\_template('static.html')

###

@app.route("/")

@app.route("/hello")

def hello():

return "Hello, Informatin Department!"

# http://127.0.0.1:5000/Android String=>Android

@app.route('/<name>', methods=['GET' ])

def queryDataMessageByName (name):

print("type(name) : ", type(name))

return 'String => {}'.format(name)

#http://127.0.0.1:5000/66 int=>66

@app.route('<int:id>', methods=['GET'])

def queryDataMessageById(id):

print("type(id) : ", type(id))

return 'int => {}'.format(id)

#http://127.0.0.1:5000/77.34 float=> 77.34

@app.route('/<float:num>', methods=['GET'])

def queryDataMlessageByVersion (num):

print("type(num) : ", type(num))

return 'float => {}'.format(num)

if\_name\_ == '\_main\_':

app.run(debug=True)