## Python服务器

## 控制台:

sudo easy\_install pip 安装pip (python的包管理工具) sudo pip instlal flask 安装flask框架 (python的web框架) pip list flask 官网

```
from flask import Flask
from flask import jsonify

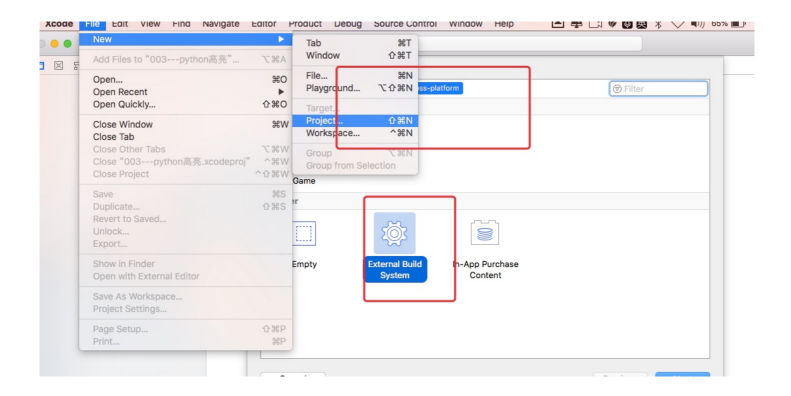
app = Flask(__name__)

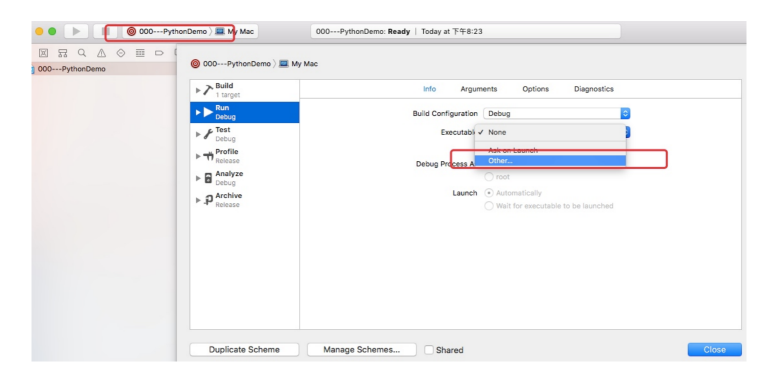
@app.route('/xxx/yyy/')

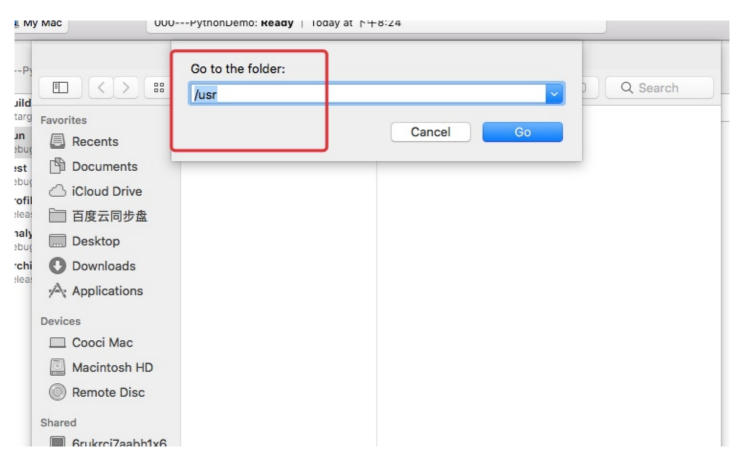
def hello_json():
    json_data = {'user':{'username':'tuple', 'password':'1111'}}
    return jsonify(json_data)

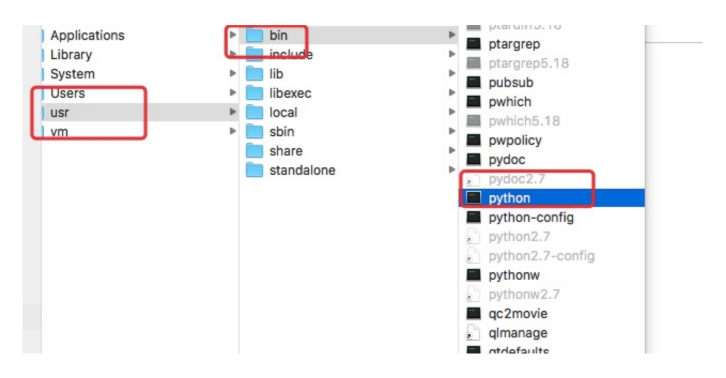
@app.route('/xxx/www/')
def hello_world():
    return 'Hello World!'

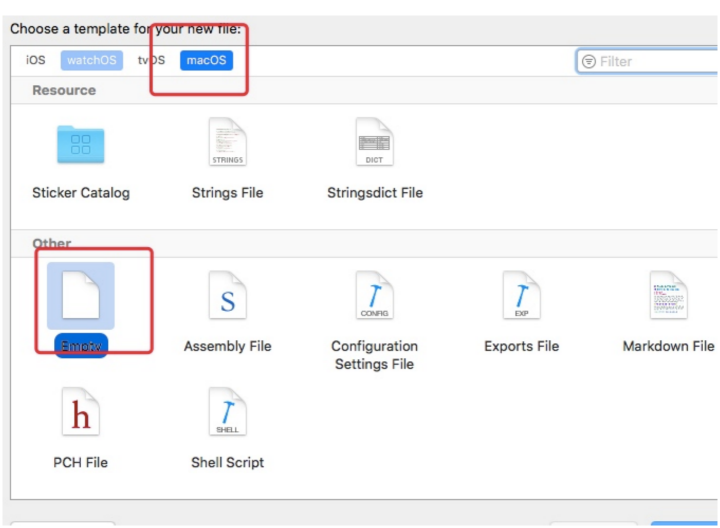
if __name__ == '__main__':
    app.run(debug=True)
```

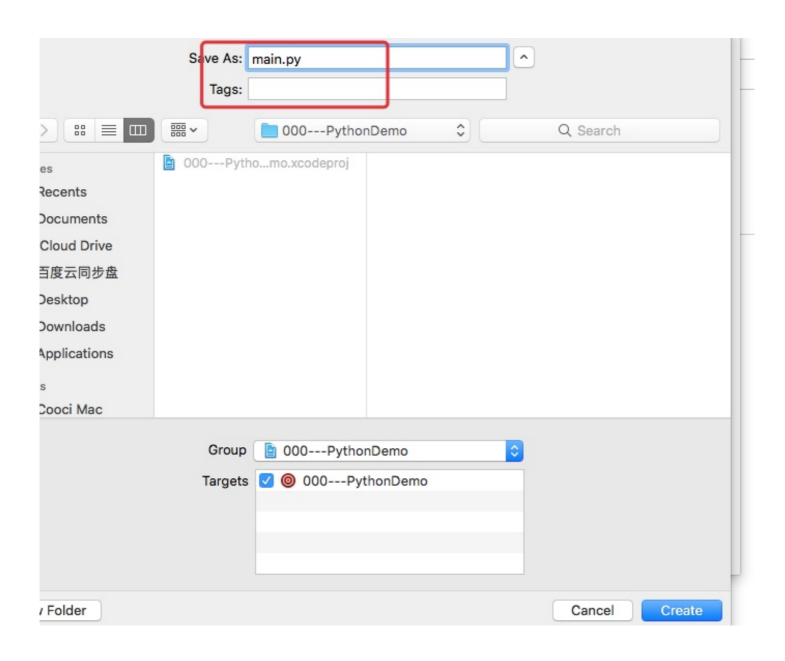


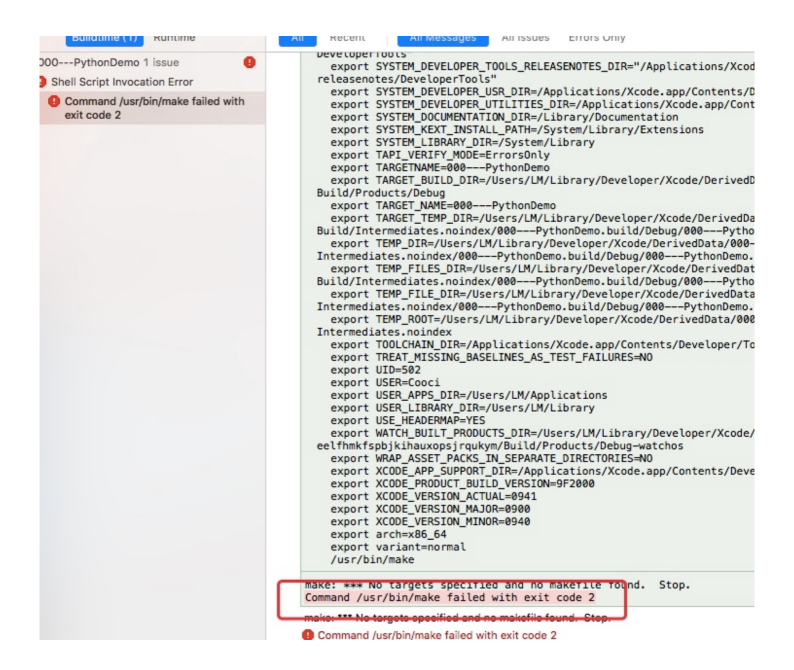














Visual Studio Code

https://www.jianshu.com/p/531067362dec

## sudo pip install pylint 语法检查

```
PythonDemo.py
 扩展
                                    •••

▼ 次迎使用  
PvthonDemo.py ×

                                                  from flask import Flask
 在商店中搜索扩展
                                                  app = Flask(__name__)
                                                  @app.route('/')
▲ 已启用
                                                  def hello_word():
 Chinese (Simplified) Language Pac... 1.25.3
                                                      return 'hello python!'
 中文(简体)
 Microsoft
                                    苺
                                                  if __name__ == '__main__':
                                                      app.run(debug=True)
Python 2018.6.0
 Linting, Debugging (multi-threaded, remot...
▲ 推荐
                                     0
 找不到扩展
```

