<https://github.com/>

注册账号密码

安装npm vim <https://pan.baidu.com/s/1kU5OCOB#list/path=%2Fpub%2Fnodejs>

<https://www.liaoxuefeng.com/wiki/001434446689867b27157e896e74d51a89c25cc8b43bdb3000/00143450141843488beddae2a1044cab5acb5125baf0882000>

安装git <http://www.bootcss.com/p/git-guide/> <https://git-scm.com/download>

https://git-scm.com/book/zh/v1/起步-安装-Git

python 下载及安装 <https://www.runoob.com/python/python-install.html>

<https://www.python.org/>

<https://www.python.org/downloads/windows/>

download -windows

<https://www.cnblogs.com/weven/p/7252917.html>

vscode 下载 <https://code.visualstudio.com/Download>

https://blog.csdn.net/csdn\_kerrsally/article/details/79080595

安装配置 <https://blog.csdn.net/weixin_41425956/article/details/80880722>

扩展ctrl+shift+x 安装phyton 跟语言包 chinese language

新建文档

Crtl+shift+p

配置文档 {}lunch.json ctrl+shift+d 调试 选择pyhton 对应的配置或者新建配置，点击设置跳入launch.json 进入配置文件，修改文档

{//launch.json文件

// Use IntelliSense to learn about possible attributes.

// Hover to view descriptions of existing attributes.

// For more information, visit: https://go.microsoft.com/fwlink/?linkid=830387

"version": "0.2.0",

"configurations": [

{

"name": "Python",

"type": "python",

"request": "launch",

"pythonPath": "D:\\Program Files\\Python\\Python37\\python.exe",

"program": "${file}",

},

{

"name": "Python: Current File (Integrated Terminal)",

"type": "python",

"request": "launch",

"stopOnEntry": true,

"pythonPath": "D:\\Program Files\\Python\\Python37\\python.exe",

"program": "${file}",

"console": "integratedTerminal",

"cwd": "${workspaceRoot}",

"env": {},

"envFile": "${workspaceRoot}/.env",

},

{

"name": "Python: Attach",

"type": "python",

"request": "attach",

"port": 5678,

"host": "localhost"

},

{

"name": "Python: Module",

"type": "python",

"request": "launch",

"module": "enter-your-module-name-here",

"console": "integratedTerminal"

},

{

"name": "Python: Django",

"type": "python",

"request": "launch",

"program": "${workspaceFolder}/manage.py",

"console": "integratedTerminal",

"args": [

"runserver",

"--noreload",

"--nothreading"

],

"django": true

},

{

"name": "Python: Flask",

"type": "python",

"request": "launch",

"module": "flask",

"env": {

"FLASK\_APP": "app.py"

},

"args": [

"run",

"--no-debugger",

"--no-reload"

],

"jinja": true

},

{

"name": "Python: Current File (External Terminal)",

"type": "python",

"request": "launch",

"stopOnEntry": false,

"pythonPath": "D:\\Program Files\\Python\\Python37",

"program": "${file}",

"console": "externalTerminal"

}

]

}

{}settings.json 文件-首选项-设置 查找 pythonPath 找到setting.json 编辑 然后复制代码到右边"python.pythonPath": "D:\\Program Files\\Python\\Python37\\python.exe"

工作区跟用户区一起设置即可

{}task.json Crtl+shift+p 查找task 默认配置生成任务，选择其他跳到配置页面

{ //{}task.json 文件

// See https://go.microsoft.com/fwlink/?LinkId=733558

// for the documentation about the tasks.json format

"version": "2.0.0",

"tasks": [

{

"label": "echo",

"type": "shell",

"command": "D:\\Program Files\\Python\\Python37",

"args": [

"${file}"

],

"group": {

"kind": "build",

"isDefault": true

}

}

]

}

保证一个文件下包含3个配置文件，crrl+shift+b 或者右键终端执行，或者F5调试

F5可设置断点

调试工具栏出现在页面上方，从左到右功能分别是：运行（F5），跳过（F10），跳入（F11），跳出（Shift+F11），重新开始（Ctrl+Shift+F5）以及停止（Shift+F5）

pip install flake8

在settings.json文件中输入"python.linting.flake8Enabled": true

打开命令行（cmd或者vscode下面的终端那里）输入 "pip install yapf"

在settings.json文件中输入"python.formatting.provider": "yapf"