

Python

- description : python
- author :
- email : hylee@repia.com
- lastupdate : 2020-06-17

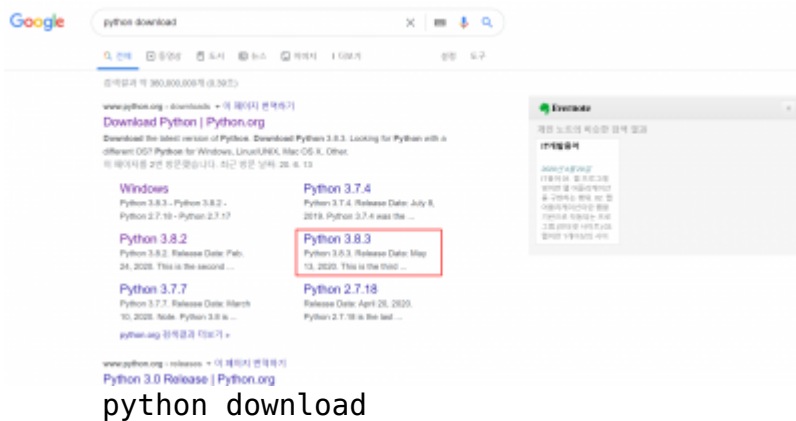
Python

Python

-
-
- GUI Application (PyQT)
- (GitHub)
- (, , ,)

Library
[Google_Colab](#)

1. Python



Version	Operating System	Description	MD5 Sum	File Size	QC
64-bit source tarball	Source release		a7c5a2e6d3d3e75a0ca3046d7807	24657487	5%
32-bit compressed source tarball	Source release		3088d95aa41352ae8052112ca76	17812964	5%
macOS 64-bit installer	Mac OS X	For OS X 10.9 and later	085e94e25d22584d793e7e41848	38119781	5%
Windows help file	Windows		4aee9d71a3b89802e75a3a3d3d422	3968333	5%
Windows x86-64 executable zip file	Windows	for AMD64/EM64T/x64	e128e75e184f7d3d8d2e6a9783d81	8578802	5%
Windows x86-64 executable installer	Windows	for AMD64/EM64T/x64	8d3d88e6e6a2d89f6c2277e12893e	27808880	5%
Windows x86-64 web-based installer	Windows	for AMD64/EM64T/x64	17e95823e7f9f11e887c28a48e4	1384138	5%
Windows x86 executable zip file	Windows		3ee9403e0c2e2e95e43e4484152e	738053	5%
Windows x86 executable installer	Windows		452173e2e4571e4228e03948c311f	2844744	5%
Windows x86 web-based installer	Windows		8725028ca3d8e07451805e6c3d751	1325808	5%

Files OS
 Windows 64 Windows x86-64 executable installer

2. vsCode

Visual Studio Code

python

Google search results for 'vscode download'. The top result is from code.visualstudio.com, titled 'Download Visual Studio Code - Mac, Linux, Windows'. Below the search results, there are three main download options: Windows (Windows 7, 8, 10), Linux (Ubuntu, Debian, Fedora, CentOS), and Mac (macOS 10.10+). Under the Windows section, the 'User Installer' is highlighted with a red box, showing it is 64-bit and 32-bit.

Windows > User Installer

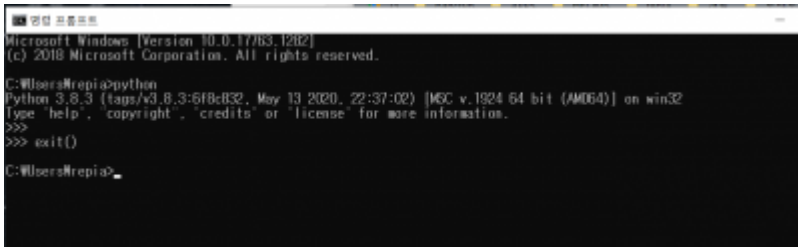
3. Install

가 .

- python : Add Python to PATH
- vsCode : 가 > PATH 가 (가)

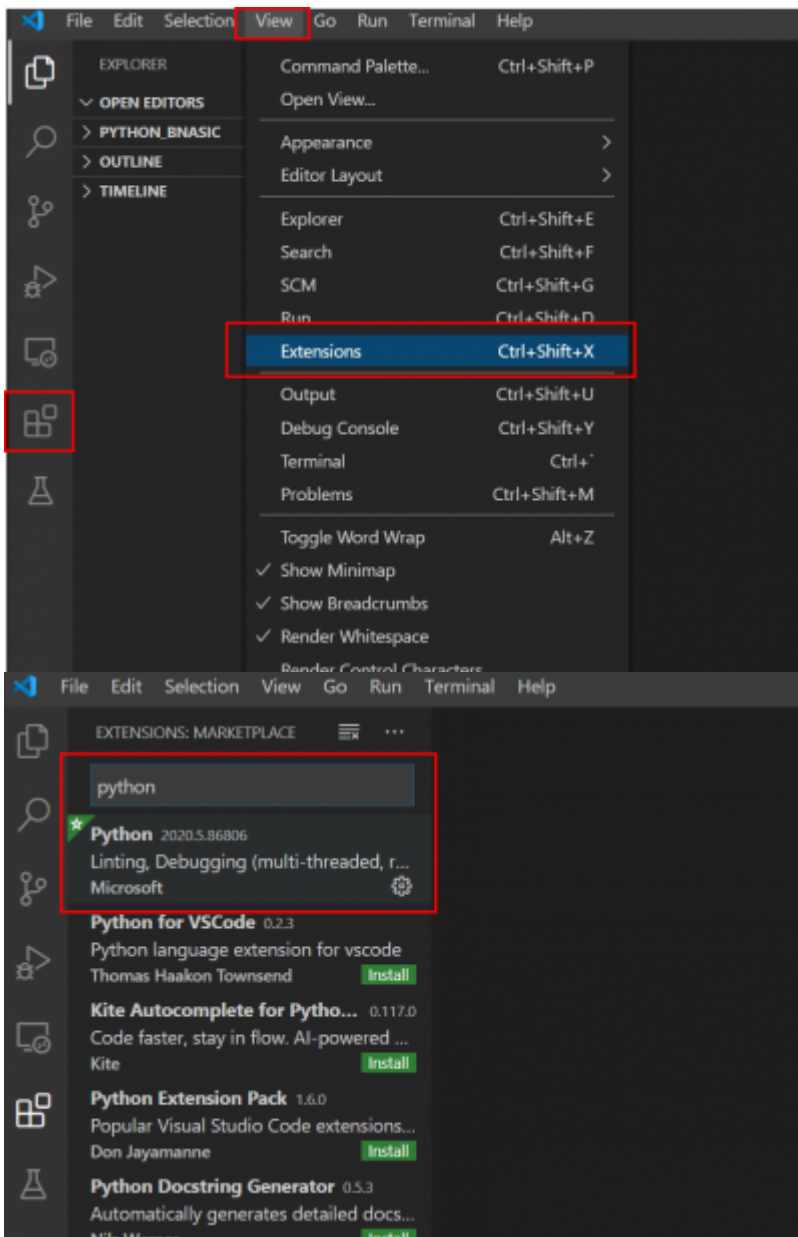
Tip : . (..)

4.



python : cmd python
 vscode : cmd code

5. vsCode



view > Extensions

Extensions

python install
 installing

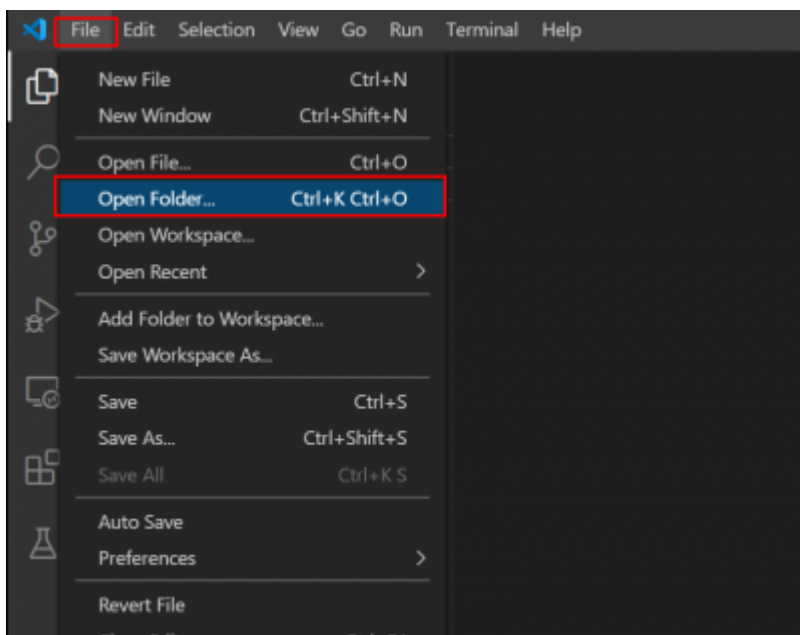
가
python

installing

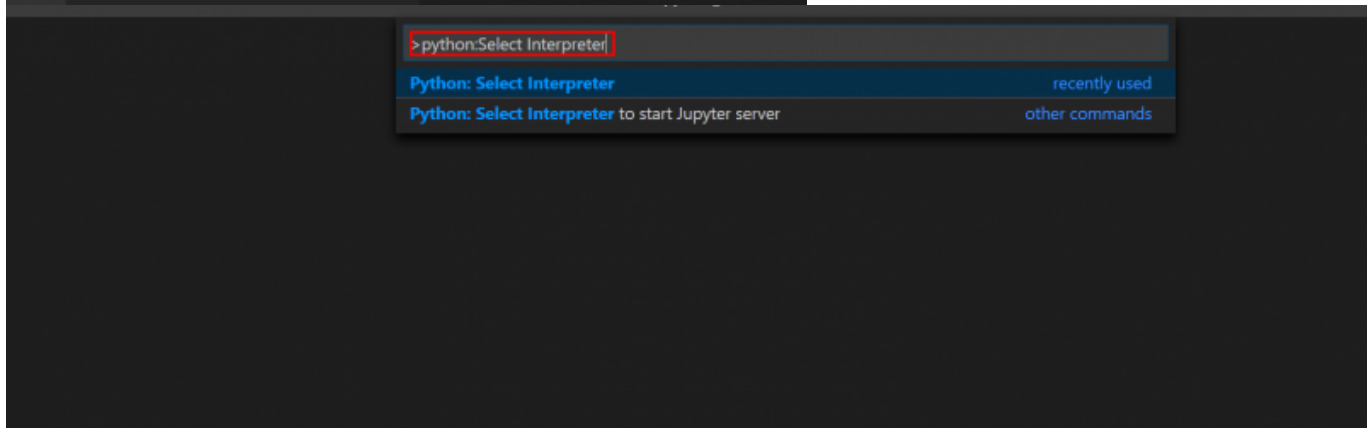
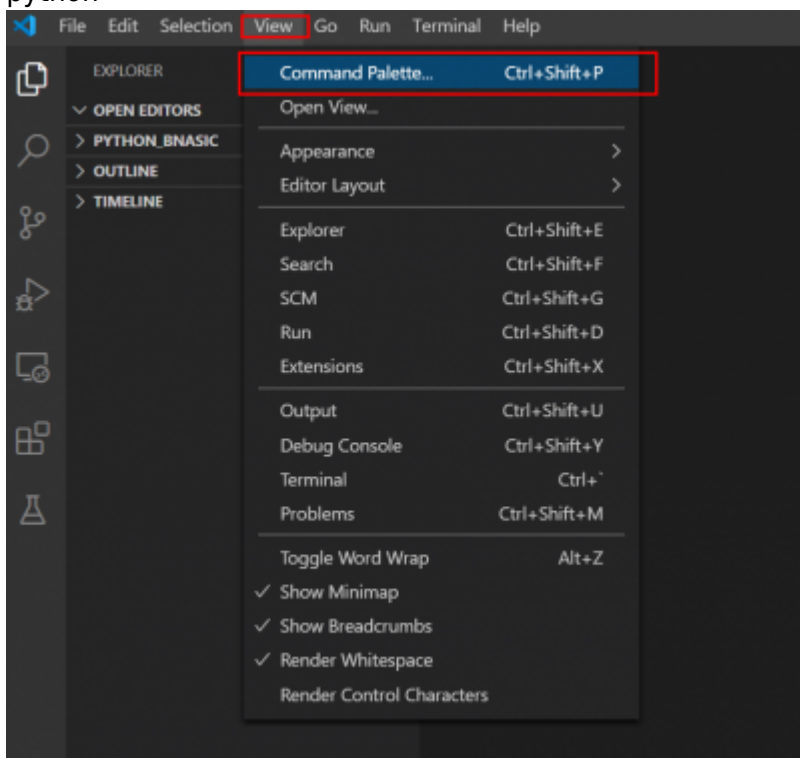
Reload가

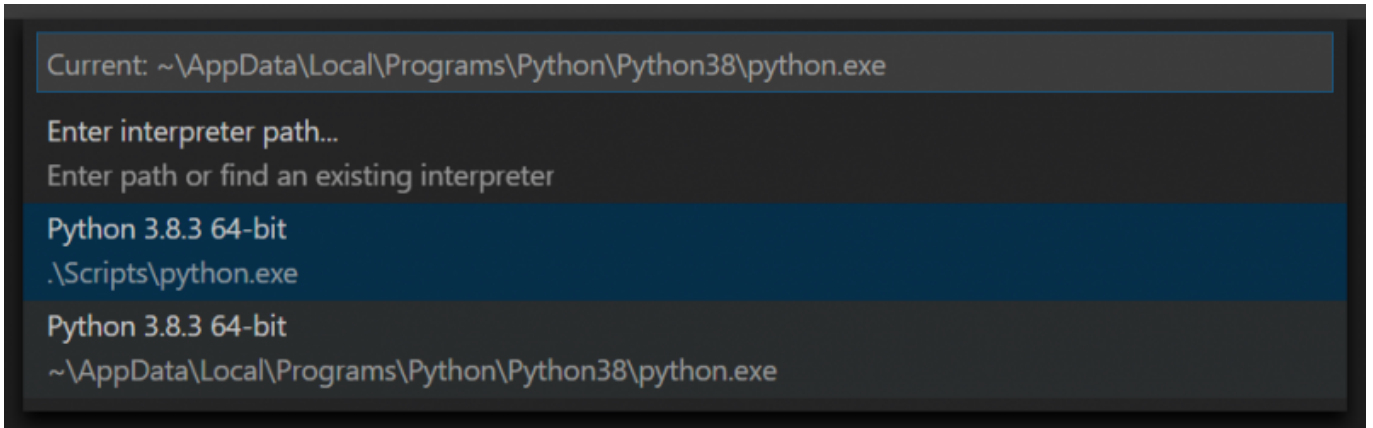
vsCode가

loading



python





view > Command Palette..
python>Select Interpreter

가 python

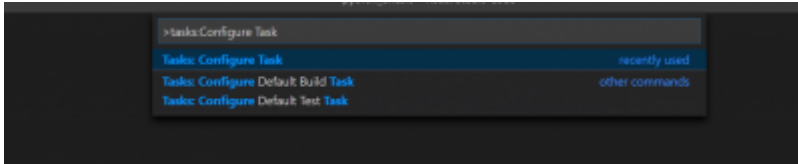
python 64-bit가

Tip : Add Path

vsCode - task runner

.py (python)
task runner

view > Command Palette..



Tasks:Configure Task
Create tasks.json file from template
Others

가 .vscode > task.json

```

{
  // See https://go.microsoft.com/fwlink/?LinkId=733558
  // for the documentation about the tasks.json format
  "version": "2.0.0",
  "tasks": [
    {
      "label": "Project Label",
      "type": "shell",
      "command": "python",
      "args": [
        "${file}"
      ],
      "presentation": {
        "reveal": "always",
        "panel": "new"
      }
    }
  ]
}

```

```

    },
    "options": {
      "env": {
        "PYTHONIOENCODING": "UTF-8"
      }
    },
    "group": {
      "kind": "build",
      "isDefault": true
    }
  }
]
}

```

Tip : console .py Ctrl + Shift + B
 가 .

Python 가

- 가
- 가

Python ()

- 1. Print
- 2. -
- 3.
- 4.
- 5.
- 6.
- 7. ()
- 8.
- 9.
- 10. ()
- 11. (lambda)
- 12. (Self, ,)
- 13. (,)
- 14.
- 15. ,
- 16.
- 17. Excel, CSV
- 18. (SQLite) -
- 19. (SQLite) -
- 20. (SQLite) -
- 21. ()
- 22. ()

Python Framework Django ()

Django ?

Django
framework)

(web application

vsCode Terminal

[Terminal](#)

Ref [Django ?](#)

virtualenv 가 project, app

1. File > Open Folder..

2. Terminal Folder 가

```
# virtualenv
D:\python\django>pip install virtualenv

# fcdjango_venv 가
D:\python\django>virtualenv fcdjango_venv

# fcdjango_venv 가 Script
D:\python\django>cd fcdjango_venv/Script

# activate 가
D:\python\django\fcdjango_venv\Script>activate

#
(fcdjango_venv) D:\python\django\fcdjango_venv\Scripts>cd ..
(fcdjango_venv) D:\python\django\fcdjango_venv>cd ..
(fcdjango_venv) D:\python\django>

# fc_community
(fcdjango_venv) D:\python\django>django-admin startproject fc_community

# fc_community
(fcdjango_venv) D:\python\django>cd fc_community

# board app
(fcdjango_venv) D:\python\django\fc_community>django-admin startapp board
```

Tip

2020.06.30

Troubleshooting

Ref

- 가 - () .
 , python

From:
<http://125.132.25.164/dokuwiki/> -
2023.12

Permanent link:
<http://125.132.25.164/dokuwiki/doku.php?id=wiki:ai:python&rev=1594705797>

Last update: **2022/03/10 19:52**

