



## Debug Configuration

## Python File Debug the currently active Python file

Python File with Arguments Debug the currently active Python file with arguments

Module Debug a Python module by invoking it with '-m'

Remote Attach Attach to a remote debug server

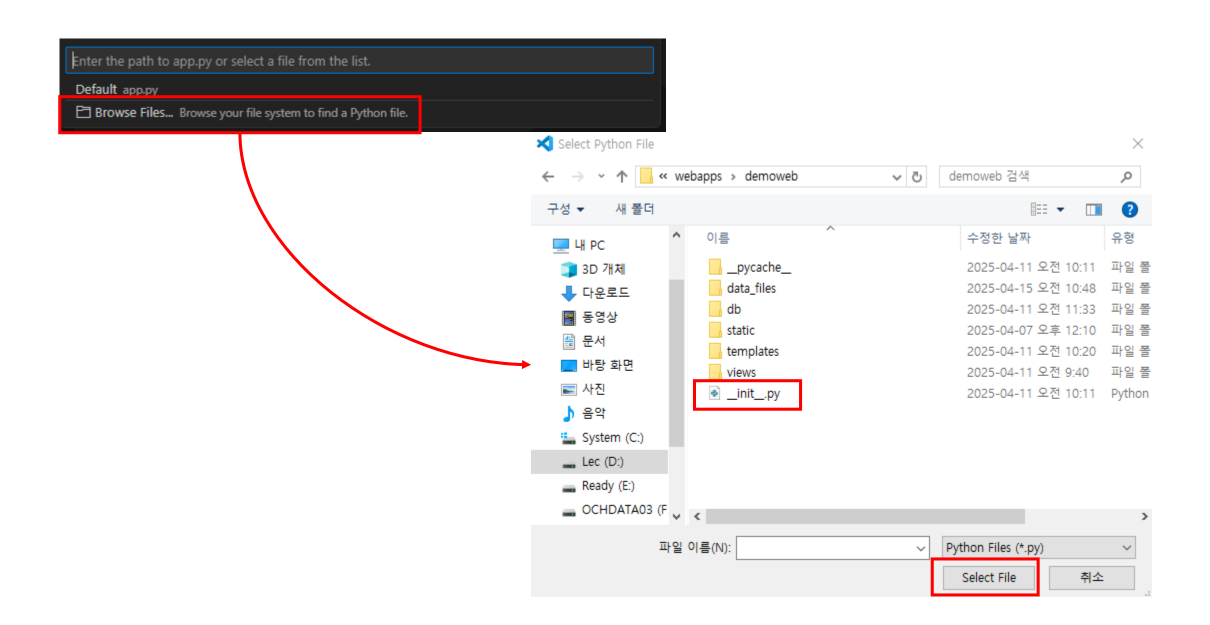
Attach using Process D Attach to a local process

Django Launch and deliug a Django web application

FastAPI Launch and debug a FastAPI web application

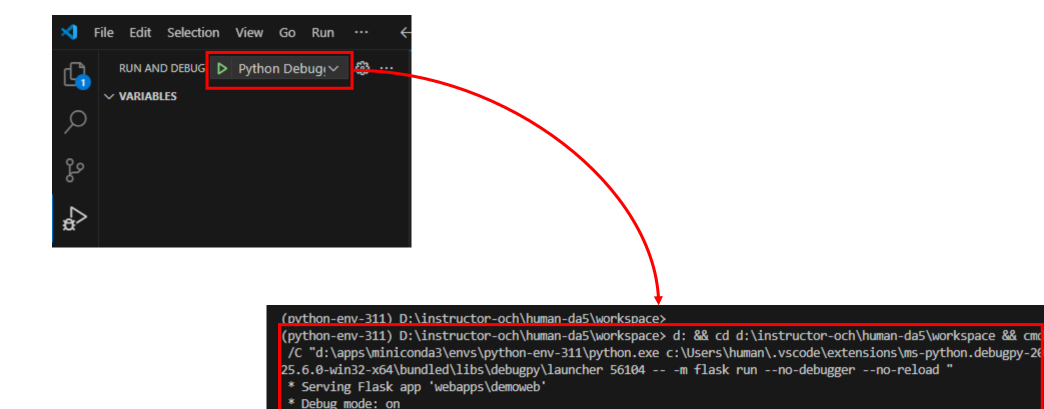
Flask Launch and debug a Flask web application

Pyramid Launch and debug a Pyramid web application



```
"configurations": [
"name": "Python Debugger: Flask",
"type": "debugpy",
"request": "launch",
 "module": "flask",
 "env": {
    "FLASK_APP": "webapps\\demoweb\\__init__.py",
    "FLASK_DEBUG": 1
},
"args": [
    "run",
    "--no-debugger",
    "--no-reload"
```

```
"configurations": [
 name": "demoweb Debugger: Flask",
"type": "debugpy",
"request": "launch",
"module": "flask",
"env": {
    "FLASK_APP": "webapps\\demoweb",
    "FLASK DEBUG": "1"
"args":
    "run",
    "--no-debugger",
    "--no-reload"
```



\* Running on http://127.0.0.1:5000

Press CTRL+C to quit

ARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI serve



