

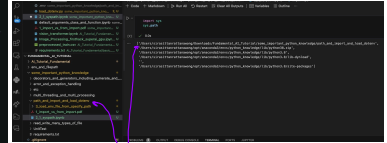
1. sys.path

sys.path in Python

Sys is a built-in Python module that contains parameters specific to the **system** i.e. it contains variables and methods that interact with the interpreter and are also governed by it.

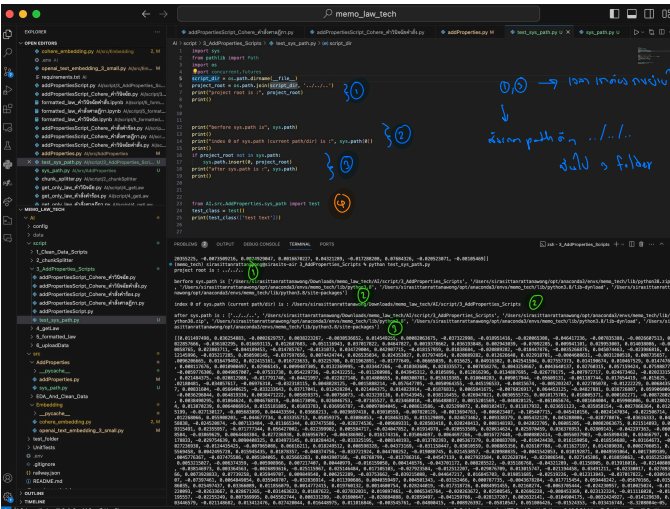
sys.path

`sys.path` is a built-in variable within the `sys` module. It contains a list of directories that the interpreter will search in for the required module.



current dir

- **DEFAULT-** By default, the interpreter looks for a module **within the current directory**. To make the interpreter search in some other directory **you just simply have to change the current directory**. The following example depicts a default path taken by the interpreter:



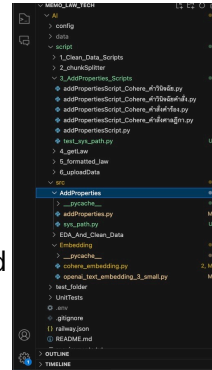
①, ② → 1000 inodes reserved for files in memory table
↓
100 import AZ. SRC. —
ZooKeeper path/..
dell → folder
curr: 9 - Add —

Q.1. Father is memo-law-tech
 (no import AZ. src. — (9)

currnt: s-Add—
 up1: script
 up2: AZ
 up3: memo-law-tech

A module is a Python file that's intended to be imported into scripts or other modules.

A package is a collection of python files. These files are specifically placed within a folder. Ex, python class files dog.py, cat.py, and rat.py would be placed under folder animal, then folder animal would be the package.



(File)
module → cohere-embedding.py

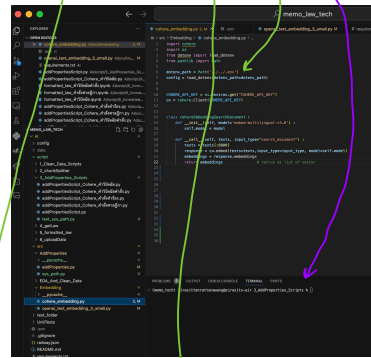
(f.lbr)
package → Add Properties

Firstly, we need to understand that every path would relate to how(when) we run the script

no import for absolute reference
 & no substitution run in

[illegible]

module 3



ពិរាជវង្ស



still run in folder AZ since error
 was path inclusion
 when we run the script
 not path from that module.
 I tried run `g-add`
 then removed path /u case

2. 3 လိုက်နာရမည့်အဆင့်များ

1. an code in module 1 ကို run ရန် run in folder 3-Add —

ကိစ္စအား sys.path.insert ချင်း search ကို memo-law-tech အား

2. ∴ the modules ကို import module 3 အား

from AZ.src.Embedding.cohere-embedding

သို့သော် ပုံမှန်အားဖြင့် လုပ်ငန်းများ search ပေါ်တွင်

memo-law-tech & ကိစ္စအား run script
ပုံမှန်အား 3-Add —
ကိစ္စအား ပုံမှန်အား
path ကို

3. the modules

```
dotenv_path = Path('../..../.env')  
config = load_dotenv(dotenv_path=dotenv_path)
```

သို့သော် မူလက run script ကို

in folder 3-Add —

ပုံမှန်အား sys.path ကို modules ကို ပုံမှန်အား

• occlusion to make the best practice
utilizing sys-path insert not deploy

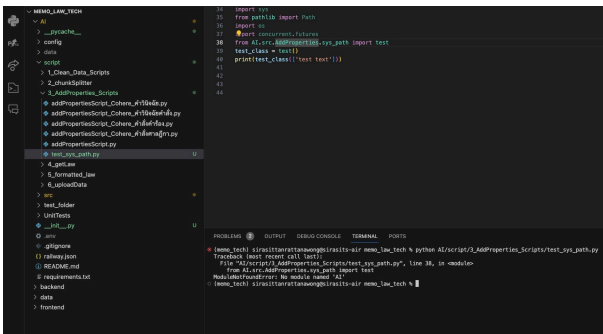
3. Questions

1. Ja module 1

initial sys.path.insert was not run

jadi memo-ku-ku ini

အါးပုဒ် ၁၇၂



2. wie structure von μ aussieht mit π und ν

as. 0-1520 setup.py file

4. បំប្លែង script ជាសៀវភៅ

run

បង្កើត run ក្នុងកម្រិត កម្រិត កម្រិត
ក្រុមប្រឹក្សា

បំប្លែង script ជាសៀវភៅ

ឈ្មោះ import ឈ្មោះ import ឈ្មោះ

1 ឈ្មោះ