

Bing

There are a few potential issues that could be causing your problem:

1. **Incorrect import statements:** In your FOLDER/___init__.py, you have the following import statements:

```
from OPERATORS.Add import PLATFORM_OT_AddPlatform
from OPERATORS.Delete import PLATFORM_OT_DeletePlatform
```

However, according to your file structure, the classes PLATFORM_OT_AddPlatform and PLATFORM_OT_DeletePlatform are defined in the Add.py file under the OPERATORS directory. Therefore, the correct import statements should be:

```
from OPERATORS.Add import PLATFORM_OT_AddPlatform
from OPERATORS.Add import PLATFORM_OT_DeletePlatform
```

1. **Running ___init__.py directly:** The ___init__.py files are special in Python. They are used to initialize a Python package. When you try to run ___init__.py directly, Python might not recognize the directory structure correctly, which can lead to import errors. Instead of running ___init__.py directly, consider creating a separate Python script in the same directory as FOLDER and import the necessary modules from FOLDER. This way, Python can correctly recognize the package structure.
2. **Python's module search path:** Python uses a list of directories to determine where to look for modules to import. This list is stored in sys.path. If FOLDER is not in sys.path, Python won't be able to find the modules to import. You can add FOLDER to sys.path using the following code:

```
import sys
sys.path.insert(0, '/path/to/FOLDER')
```

Replace '/path/to/FOLDER' with the actual path to FOLDER on your system.

Please check these points and let me know if the issue persists. I'm here to help! 😊