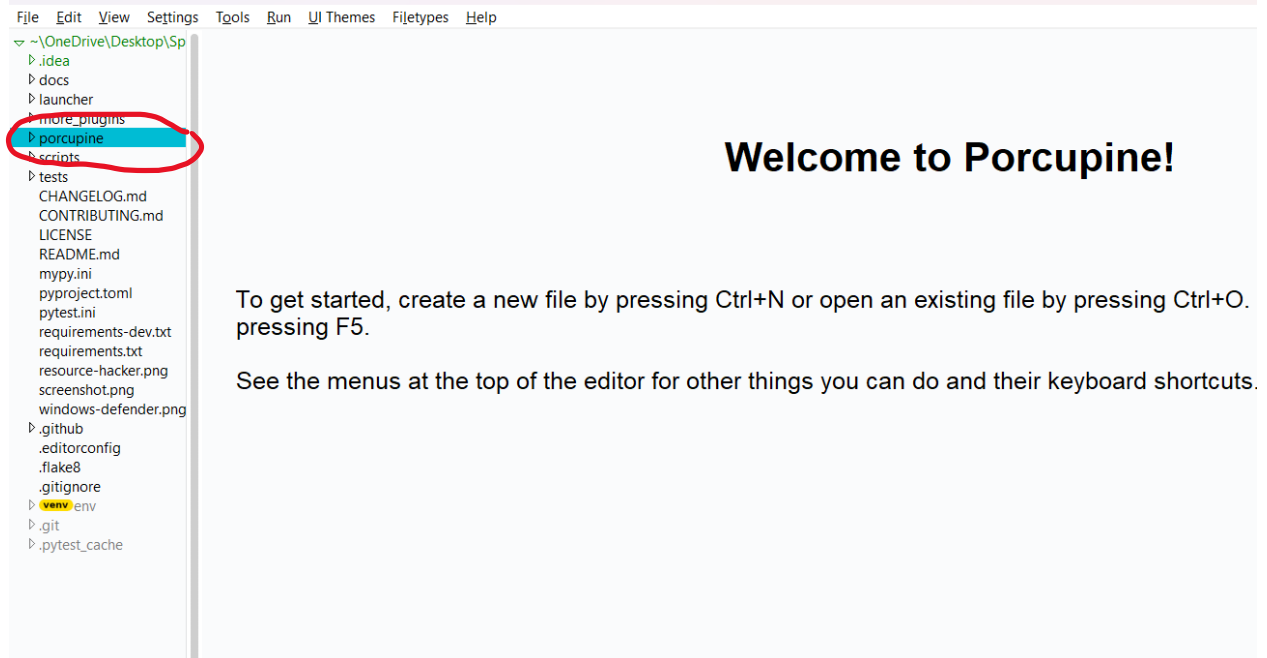


Human Testing Protocol for Copy Folder

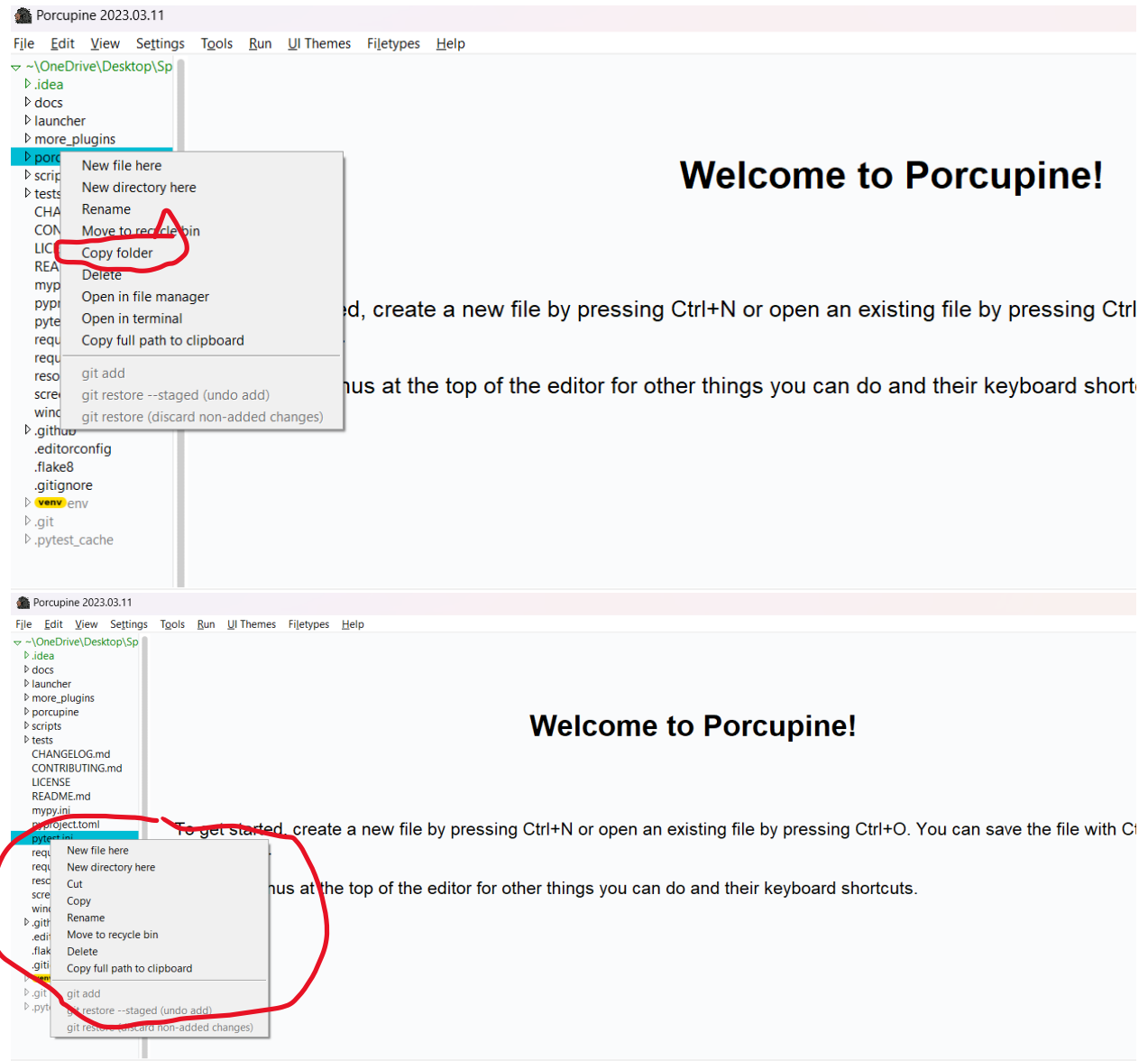
1. Launch Porcupine at command line using

```
python -m porcupine
```

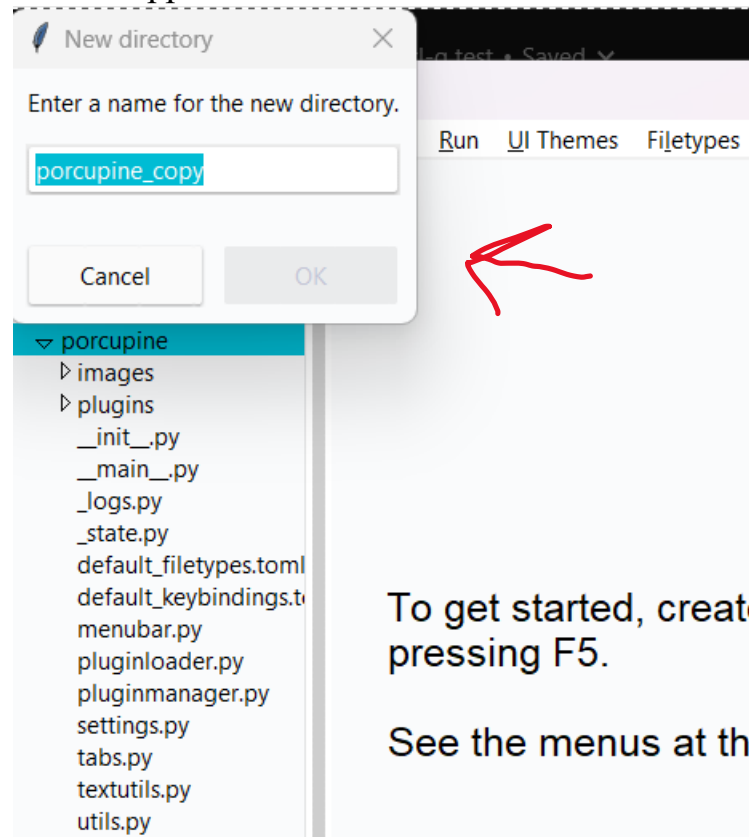
2. Ensure the file manager is open and choose the folder you want to copy



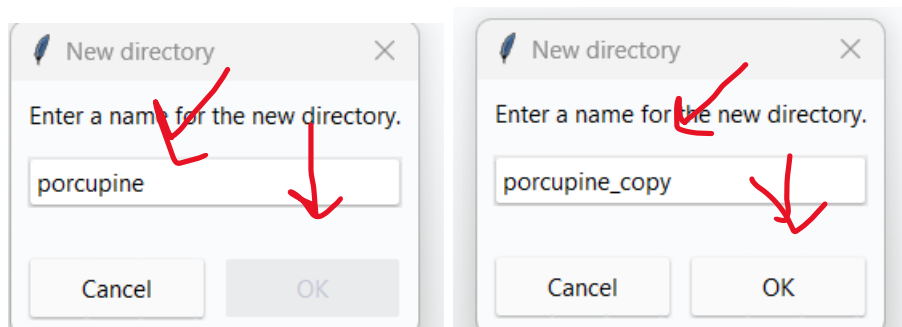
3. When you select a folder the Copy Folder option appears and when you select a file it will not



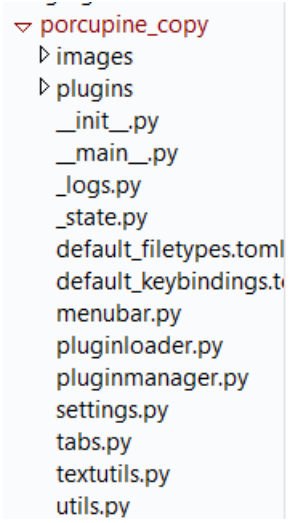
4. After selecting a folder to copy a text box asking you to name the new folder will appear.



5. If the new folders name matches the original folders name it will not let you click “Ok” and create a new folder, so you must change the name to a non-existing name not in the file manager.



6. After copying the folder verify that the contents on the new folder match the original folder



A screenshot of a file explorer window showing the contents of a folder named 'porcupine_copy'. The folder is expanded, revealing a list of subfolders and files. The subfolders are 'images' and 'plugins'. The files are: '__init__.py', '__main__.py', '_logs.py', '_state.py', 'default_filetypes.toml', 'default_keybindings.toml', 'menubar.py', 'pluginloader.py', 'pluginmanager.py', 'settings.py', 'tabs.py', 'textutils.py', and 'utils.py'.

- ▼ porcupine_copy
 - images
 - plugins
 - __init__.py
 - __main__.py
 - _logs.py
 - _state.py
 - default_filetypes.toml
 - default_keybindings.toml
 - menubar.py
 - pluginloader.py
 - pluginmanager.py
 - settings.py
 - tabs.py
 - textutils.py
 - utils.py