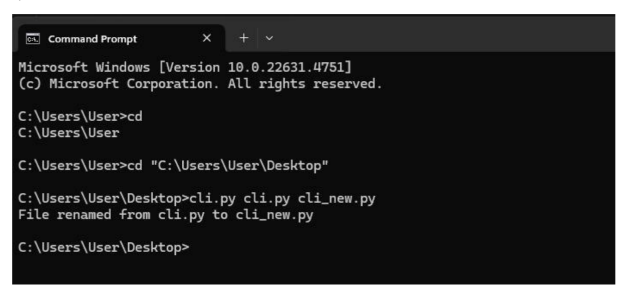
UID-EXPERIMENT_3

1) RENAMING THE FILE USING CLI:



1. Opened Command Prompt

- The user opened Command Prompt (cmd) on their Windows computer.
- The system shows the Windows version at the top.

2. Checked the Current Directory

• They typed cd (which stands for "change directory"), but since no folder name was given, nothing changed. They are still in C:\Users\User.

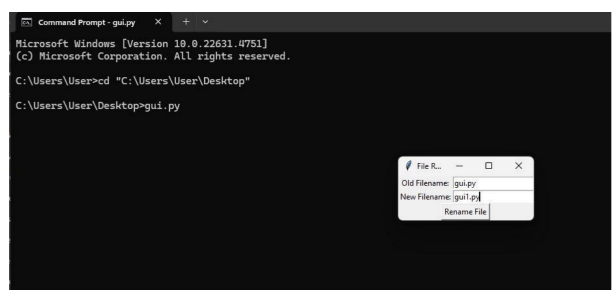
3. Moved to the Desktop

- They used cd "C:\Users\User\Desktop" to go inside the "Desktop" folder.
- Now, any command they run will affect files on the Desktop.

4. Renamed a Python File

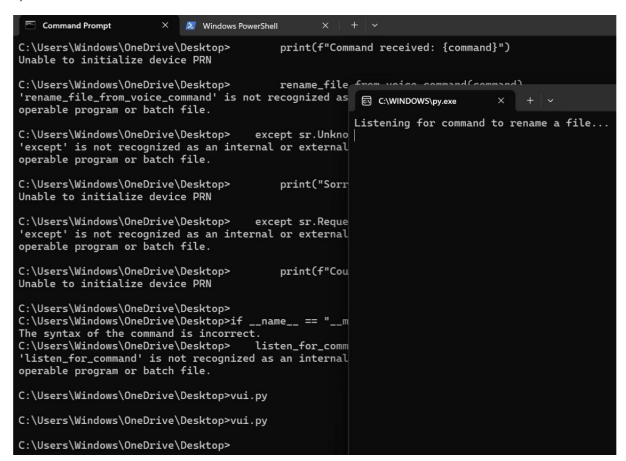
- They typed cli.py cli new.py, which renames the file cli.py to cli new.py.
- The system confirms that the file was successfully renamed.

2) RENAMING THE FILE USING GUI:



- They navigated to the Desktop using cd "C:\Users\User\Desktop".
- They tried to **run the file gui.py** by typing its name.
- A small file renaming window appeared, allowing them to rename gui.py to guil.py.
- This suggests that gui.py is a Python script that likely opens a GUI for renaming files.

3) RENAMING THE FILE USING VUI



- 1. They ran multiple commands in the **Command Prompt**, but many resulted in errors.
- 2. The errors suggest missing or incorrect Python functions and syntax issues.
- 3. A separate **Python script (py.exe) is running**, listening for voice commands to rename a file.
- 4. The user likely created a **voice-controlled file renaming script**, but it may need debugging.