

Bug Report One

Title: When the “updates” folder is empty and an empty “allowlist” exists, the “updates” folder overwrites the file contained in the “originals” folder

Description:

I created a test case with the following criteria:

- The “originals” folder contains a file named “Coach”
- The “updates” folder is empty
- The “allowlist” is empty

According to the specifications of the application, since there is no file with the name “Coach” in the “updates” folder, the file “Coach” should end up in the “finals” folder.

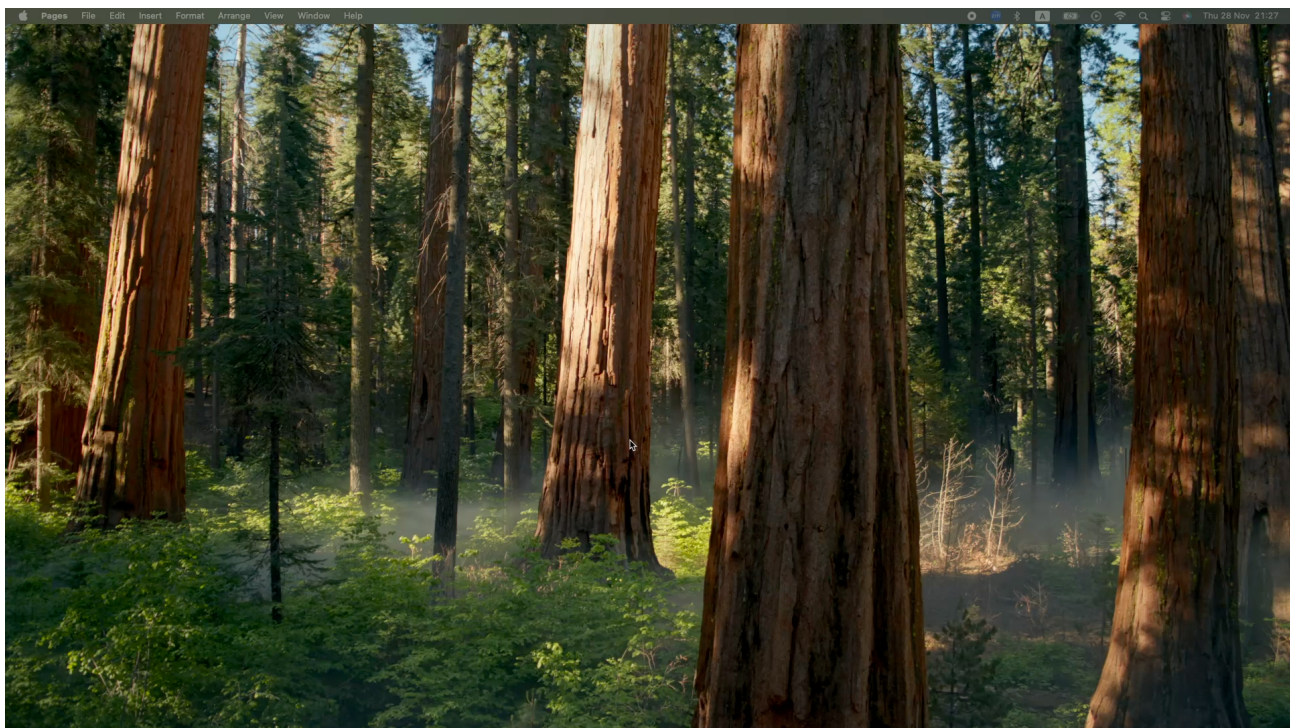
Instead, I observed that a **folder “finals”** is created, containing **no files**.

This could lead to some issues, as the application is **not fulfilling its intended purpose**. Considering this application would be used for important tasks such as data organisation, the consequences of a file being lost or misplaced could be very significant for the user. This would **jeopardise our reputation and could have costly repercussions**.

To reproduce (on a Mac machine):

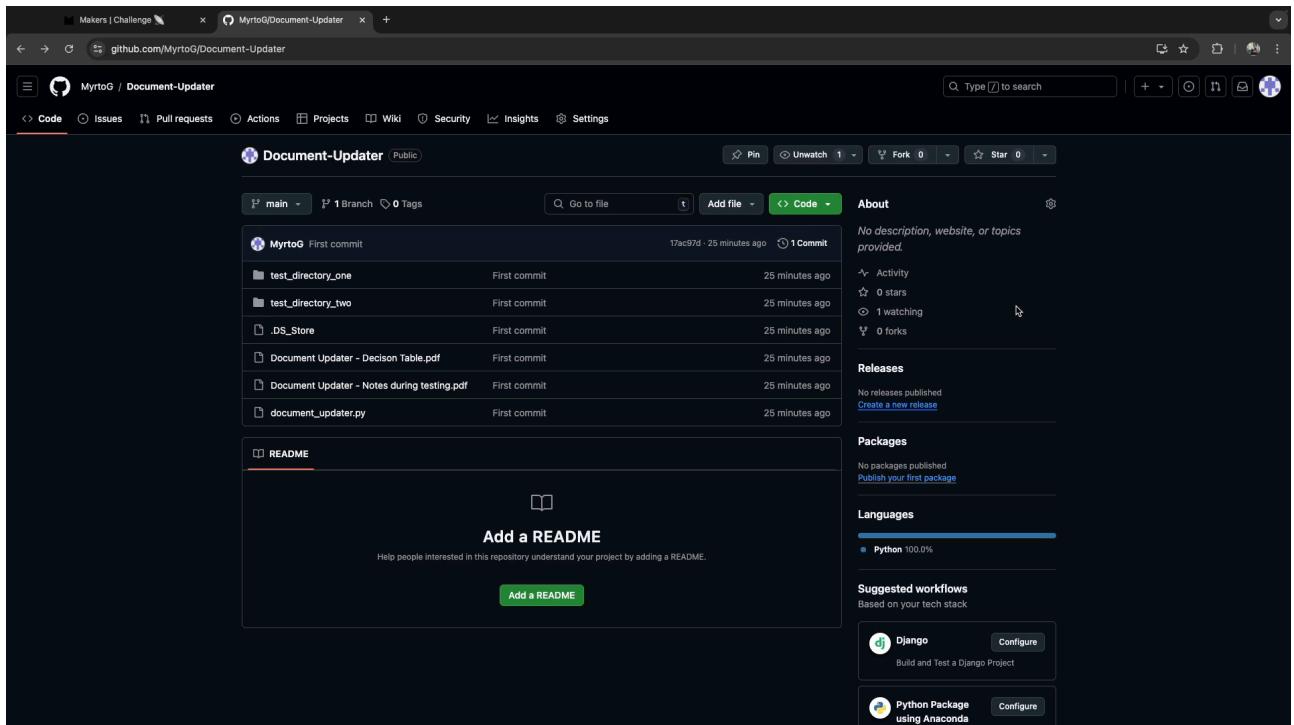
Note: If you are unsure about any of the steps please, do not hesitate to ask help from a developer or a tester.

- 1) Follow the steps in **this video**:



- 2) Once you have completed all the steps in the video above, click the following link: <https://github.com/MyrtoG/Document-Updater>

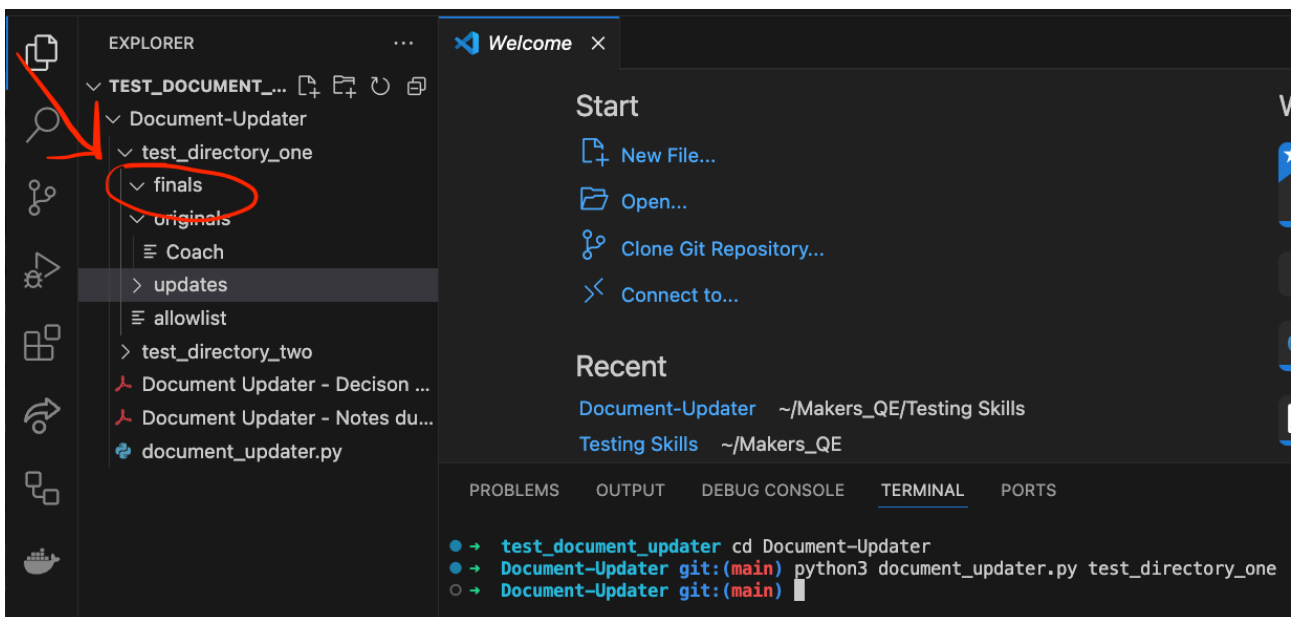
3) Follow the steps in **this video**:



4) Once you are all set up, run the command below in the terminal:

Document-Updater git:(main) python3 document_updater.py test_directory_one

5) Notice that the new “**finals**” folder created, is empty:



Severity: High

Priority: High