Maintaining a personal website on Github

Tools:

- Finder (on a Mac or FileExplorer on Windows)
- Sublime Text (or any text editor)
- any web browser (Safari, Chrome, Firefox, Edge, etc.)
- Github Desktop ... with an existing repo

Finder:

- Use finder to find an image or whatever
- Select (highlight) to copy
- Click on your Documents folder
- Click on your Github folder
- Click on your repo folder, in this case???.github.io
- Click on the images folder or where you need to paste ... maybe paste a ???.jpg file into journals, but keep the name all lowercase with optional underscores

Sublime Text

- Click in Applications folder or in the Dock to start the editor
- Click on a file to edit, i.e. journal.html
- Scroll to the last line of asterisks
- Move cursor to the blank live above the <div ...
 block
- Holding down the shift key use the down arrow key to select the text to be copied
- Press command key and C key to copy
- Move the down arrow key to the blank line below your selection
- Press command key and V key to paste
- Now, change the .jpg name to the new name
- Now, change the caption/title to the image in English
- Press the command key and S to save your changes, or use File > Save
- Double-tap or right click on a blank line, a pop up menu appears to choose "Open in Browser" to preview your changes

- Repeat as needed, when done, be sure to Save again
- Click on Sublime Text > Quit

Github Desktop ... via github.com

- Click in Applications folder or in the Dock to start Github Desktop
- You should see your changed files listed in your local repo in the left panel
- Enter a Summary of your changes
- Click on "Commit to main" to update your local repo
- If all is well, on the right panel you will see
 "Push origin"
- Click that blue button "Push origin" to send your changes to Github ... with images this may take a while
- When done, both panels will be nice and clean

Patience

 Now, it's up to Github to make your new website live