

Module 1 Fail Log

EXERCISE 1:

- Didn't have any major problems working with Markdown
- Took my time to read through the Markdown cheat sheet
- Added 2 Creative Commons images and 4 relevant website links
 - o The first few times I added the image link it gave me a tiny box with a question mark in the center instead of the image even though it had .jpg on the file name
 - o After tweaking with the link it worked
 - o Exported file in Markdown, PDF and HTML

EXERCISE 2:

- I struggled to work through this exercise and did reach out for help on Zulip
- I wasn't aware that when entering your password the text cursor wouldn't move, so I made a few mistakes and had to restart a few times before I realized
- Step 3: When typing in `$ sudo dpkg -i pandoc-1.19.2.1-1-amd64.deb` I entered in my password after and it gave me an error so I tried to restart from `wget`, however after trying multiple times with no resolution, I reached out on Zulip: <https://hist3814o.zulipchat.com/#narrow/stream/122217-Module-1/subject/DHBox/near/126844864> where Marc Bitar suggested starting from scratch which worked!
- Step 7: when typing in the command `$ nano dhbox-work-today.md` I got another error message so I had to install Nano first before carrying on with the command
- Didn't have any trouble converting files to .docx and .html

EXERCISE 3:

- This exercise was fairly simple to work through
- The YouTube videos really helped to show me exactly where I was supposed to be typing

EXERCISE 4:

- 4.1 was simple to work through and I was able to follow through with the instructions
- 4.2 Step 5: I made an error using the arrow key in the DHBox which didn't allow me to type in the command so I had to press enter and let the error go through and then type in `$git commit -m "My first commit"`

- 4.2 Step 10: When typing in `$ git commit`, the text editor did not pop up. I reached out on Zulip however I did end up figuring it out before anyone responded. I had to re-enter `$ git add -A` again to add the changes made.
- 4.3 Step 2: Typed in `q` and got “-bash: q: command not found”
 - o However, I was able to move onto step 3 and got the correct response
 - o Step 5: Adding files, and unsure why they won’t commit, realized I have to re-enter `$ git add -A` each time and then it works
- 4.4 Merged experiment and master branch
- No text editor popped up however I was able to create a file in the file directory that was `dhbox-work-today2.md` with all the updates and changes I made
- 4.5 git push, unsure if we enter the command line in the DHBox?
- 4.6 git clone – was able to clone the `Spoon-Knife.git` and ensured I was not inside any other repo made
- Forked <https://github.com/DannyJKJ/Notebook>
- Was able to clone, and create new branch
- Pushed the file to the wrong branch (pushed it to master)
- 4.6 Unable to push file to new branch, trying to fork another classmate’s repo
- Was able to fork, clone, and create a new branch from <https://github.com/laurenrollit/hist3814o>
- I made quite a few new branches that lead to nowhere so I’m not sure what happened to them as they don’t show up in the repository
- I was able to follow the Youtube video going step by step with it and was able to get one branch on it, however I’m unable to do step 1 of 4.7 as when I type in `$ git remote add upstream` <https://github.com/laurenrollit/hist3814o.git> it says fatal: remote upstream already exists
- Finally got it work with MimiHailu/Historic!
- 4.8 No pull requests