

Successes

- Exercise 1 was fine
 - Commentray on MarkyMarc's annotation
 - Added to Git-hub repository
 - Didn't realize I needed to add the "[alt text]" before adding the image urls
 - So that was confusing for a minute or two before recognising that code was not actually part of the example url itself
- Exercise 2
 - DH box command line usage went fine
 - "todayscommands.html" added to repository
- Exercise 3
 - Git-hub repository set up worked as expected
 - Add Open Notebook/Fail-log pdf.

Failures

- Having trouble finding the file which is supposed to be open for Exercise 2 - #8
 - Sent Zulip message to Prof for advice
 - Figured it out on my own eventually
- Two annotation replies

What was intended in the Module

Content to be taught

Module 1 was desinged to teach the students the importance of Open Access Research.

Personally I genuinely feel it is important for any academic, historian or otherwise, to make public any and all of his/her research notes which can be collected during the project's research stage. However, I disagree with many shcolars who argue that this should be done before the project itself has been completed. Said Individuals mention the benefits of this early access with regards to collaboration efforts. I, on the other hand, am far more cynical of people and cannot bring myself to overlook the chances of plagiarism occuring as a result. For more, please see my blog at <http://dannyooste.ca/>.

Program and systems to be taught

Module 1 was intended to teach the students how use systems such as DH Box, Git-hub, Markdown, and Dillinger.