

Contents

Prose.io posting for WRIT 4662W	3
Github and Prose	.3
Understanding Prose.io markdown language	3

Prose.io posting for WRIT 4662W

Create a post in Prose.io using Github.

Before creating a post to Prose.io, you will need to have set up a Github account. You must also be signed into your Github account before starting the following steps.

- 1. Go to Prose.io website
- 2. Authorize to link your Github account to Prose.io
- 3. Once in Prose.io, navigate to the correct folder
- **4.** Select "NEW FILE" to write your post

 Delete dummy markdown text before writing your post
- 5. Click save to commit posting

Github and Prose

Prose.io and Github work together to make managing content easier.

Github allows you to develop content, sharing it and making updates or changes to it. Repositories can be created within Github, which are essentially like folders. And within these repositories, sub folders can be created and files can be stored. When using Github for a course, Prose.io makes it simpler for you to write content and automatically pushing that to show up on Github. Then on Github, you can review your peer's work and comment on specific lines or on the overall post.

Understanding Prose.io markdown language

Prose.io requires you to write your posts in markdown format. This markdown language reference guide lists how to achieve certain specifications.

Markdown Tips	Usage
Headers	Use hashes (#) to differentiate between various heading sizes. For example: ## will be a larger heading than compared to ####. More hashes will result in smaller headings.
Links	Links will require text that you want to serve as the link to be bracketed, ex. [Wikipedia].
	Inline link: After bracketed text, follow with parentheses to hold link URL, ex. [Wikipedia](https://www.wikipedia.org)
	Reference link: After bracketed text, follow with brackets to hold link URL, ex. [Wikipedia][https://www.wikipedia.org]
Emphasis	Italicize: Use asterisk (*) or underscores (_).

Markdown Tips	Usage
	Bold: Use two asterisk (**) or two underscores ().