Current Process

- 1. Document in Visual Studio Code Markdown and HTML Documentation.
- 2. Using Github push changes from Visual Studio Code to Github using either a Command Prompt set of git commands



OR using Github Desktop



3. Once Github Push, Pull, Fetch and Merge are completed all documentation is on the github website for review.

Problem Statement:

Current Confluence Pages require all documentation to be created, maintained, edited and released on Confluence and does not allow for multiple user to contribute and merge content.

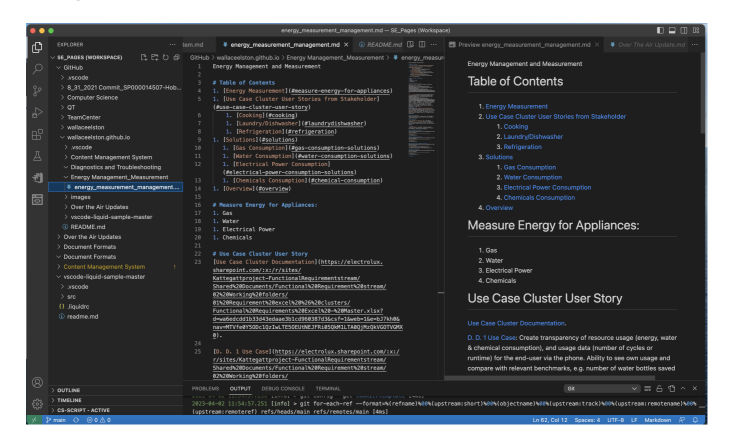
Request

Allow offline development of markdown and HTML documentation using Visual Studio and enable the ability to push changes to Confluence.

Process

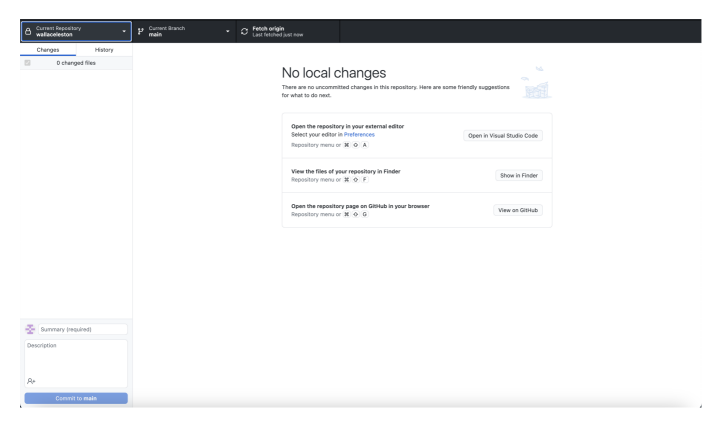
Visual Studio Code

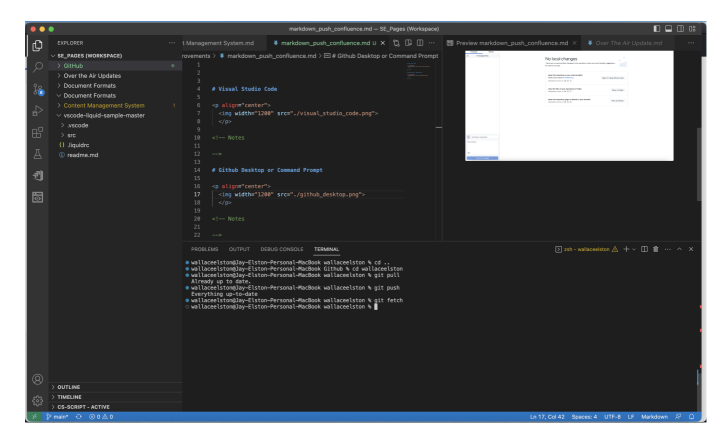
Create, Edit, Maintain, and Release Documentation locally without needing a network connection allowing me to work anywhere on my PC.



Github Desktop or Command Prompt

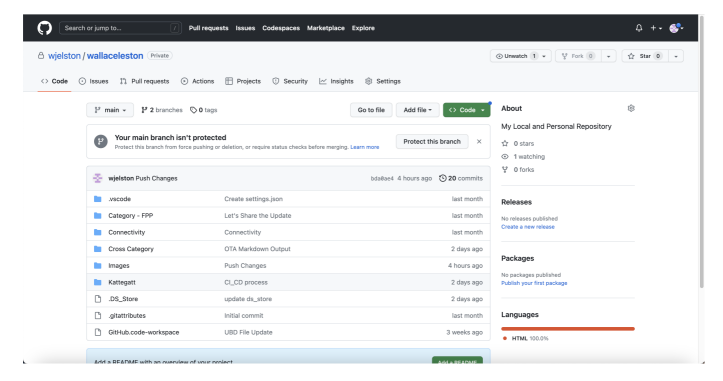
Once I am ready I can then synchronize, merge, or fork my documentation changes while allowing me to work with others who are contributors to the same documentation.





Github WebPage for Documentation

Pushes locally from Visual Studio to Github, synchronizing documentation, and allowing multiple collaborators to contribute and merge, like software development.



Github Pages from Visual Studio and Github Push

Confluence WebPage for Documentation

- Have to be online and have a network connection.
- Must Update while online and unable to work offline.

• Unable to merge when multiple people are working on same file.

