## Using Git, VSCode, and GitHub

Use Git from the CMD line, VSCode (or your favorite IDE), and the GitHub Pull Request process to create your work environment and documentation.

## Follow these steps:

- 1. Create a new folder on your main drive (C:\) to house the documentation.
- 2. Open the CMD line and navigate to this new folder.
- 3. Go to GitHub and copy the remote repository URL.
- 3. Run **git clone** paste the remote repository URL after the command. Hit Enter.
- 4. Run git checkout develop, or main, or master make sure I am on the cloned folder branch.
- 5. Run git status make sure all is in order.
- 6. Run git pull pull the latest edition of the remote repo branch to my machine.
- 7. Run **git checkout -b "new branch title goes here"** create a new branch to contain the work.
- 8. Open your VSCode IDE make sure you will do the work in the new branch created above.
- 9. Open the folder and files where the work will be done do the work.

## When you are finished creating new or editing current work in VSCode:

- 10. Run git status lists all folders and files where work has been done.
- 11. Run git add . adds all folders and files where work has been done.
- 12. Run git commit -m "commit-message-goes-here" commits the work.
- 13. Run **git push** pushes the work to the GitHub remote repository and opens a new Pull Request.

## Test the rendering of the work using the GitHub Pull Request PREVIEW tool.

- 14. Wait for GitHub and Gatsby to approve the code accuracy (HTML5, MDX Markdown, ReactJS Components) of the work.
- 15. In GitHub, merge the Pull Request to the internal repo (develop, or main, or master).
- 16. Run git pull pull the merged work to your local machine.
- 17. In GitHub, merge the Pull Request to the external-facing repo (develop, or main, or master) for publication on the company website.