**Using Github details:**

\*Issue: when trying to push to Github from local Git but got rejected.

> git push origin master --force

Or > git push origin master –f

<https://www.pluralsight.com/guides/using-git-and-github-on-windows>

\*The above link teaches how to use Git (and GitHub) on Windows) – setup

1. Create a local repository

2. Configure with your identity and initialize the Git repository on the folder.

3. Create sample txt file and add followed by commit to the local repository.

4. Link to GitHub using SSH key

5. Create a repository at GitHub and remotely add that folder and push the local copy to the GitHub folder.

\* Refer to the link for the command details.

<https://help.github.com/articles/adding-a-file-to-a-repository-using-the-command-line/>

\*The above link teaches how to add a file (text file or pdf files…) to repository:

Stage the file for commit to your local repository.

>> git add . # add all file in the local repository and stages it for commit

>> git commit –m “Add a new file or change xxx”

>> git push origin master

<https://gist.github.com/blackfalcon/8428401>

\*To ensure the local repository is up to date with the remote repo at GitHub before pushing the modified local copy to GitHub

>> git pull origin master # pull updates; combined both git fetch and git merge. When doing a fetch the resulting commits are stored as remote branch allowing you to review the changes before merging. Merging on the other hand can involve additional steps and flags in the command