**Github**

*1.Open your project directory in your computer's terminal (command prompt) and run the following command to initialize Git in your project:*

git init (PS C:\Users\mcomp\Desktop\test> git init)

2. Add all the files in your project directory to the Git repository using the following command:

Git add . (PS C:\Users\mcomp\Desktop\test> git add .)

3. Commit the changes you've made to your project using the following command:

Git commit –m “first commit” (PS C:\Users\mcomp\Desktop\test> git commit -m "first commit")

4. **Create a Repository on GitHub:** Go to GitHub's website and log in to your account. Click on the "+" sign on the top right corner of the page and select "New repository." Give your repository a name, add an optional description, choose the repository's visibility (public or private), and click "Create repository."

5. PS C:\Users\mcomp\Desktop\test> git remote add origin <https://github.com/petermuremi351/TEST.git>

(the above link is from github after creating a repo)

6. **Push Your Code to GitHub:** Now, you can push your code to GitHub using the following command:

css

git push origin master

Note: If your default branch is named something other than "main," replace "main" with the name of your default branch.

PS C:\Users\mcomp\Desktop\test> git push origin master