**Github process**

Either specify the URL from the command-line or configure a remote repository using

git remote add <name> <url>

and then push using the remote name

git push <name>

$ git remote add <name of repo> <URL of repo>

$ git add .

$ git commit -m "comments of status"

$ git push tehmistim

G

1. Create folders and files in GUI or using Bash terminal

2. In the Bash terminal, run code <filename> to have VS Code open the file for you. Make sure you open the top level folder

3. In VS Code, verify you are in the top level folder and run git init in the VS Code terminal (If the terminal doesn't automatically open, you can open it using the Terminal tab at the top)

4. Go to GitHub and create the new repository, follow the instructions for exporting an existing repository (second set of instructions)

5. Copy your SSH link (not HTTPS) and go back to VS Code terminal

6. In VS Code terminal, run git remote add origin <paste your SSH link here>

7. Then run git branch -M main

8. Run git add .

9. Run git commit -m 'initial commit'

10. Run git push -u origin main

11. Check GitHub to make sure your changes pushed

12. Make another small change and push it

13. Check GitHub again just to be sure

**ANOTHER METHOD**

git init

git add .

git commit –m “first commit”

git push <url>