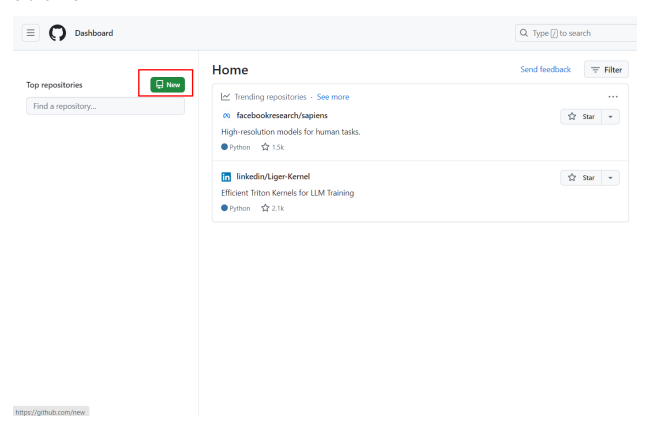
How to push code

Open git hub

Login

Click on New



Type Repository name

Ensure it should be in public

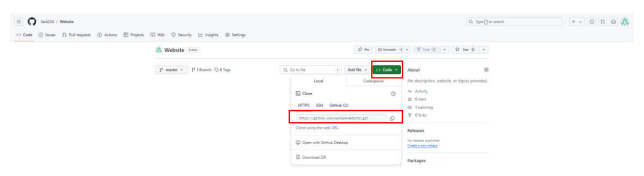
Click on Create Repository

Create a new repository A repository contains all project files, including the revision history. Already have a project repository elsewhere? Import a repository. Required fields are marked with an asterisk (*). Repository template No template 🔻 Start your repository with a template repository's contents. Owner * Repository name 7 Mai4224 ▼ Great repository names are short and memorable. Need inspiration? How about animated-train? Description (optional) Anyone on the internet can see this repository. You choose who can commit Private You choose who can see and commit to this repository. Initialize this repository with: Add a README file This is where you can write a long description for your project. Learn more about READMES. Add .gitignore .gitignore template: None 💌 Choose which files not to track from a list of templates. Learn more about ignoring files. Choose a license License: None 🔻 A license tells others what they can and can't do with your code. Learn more about licenses. (1) You are creating a public repository in your personal account.

Create repository

Click on code

Copy the HTTPS link

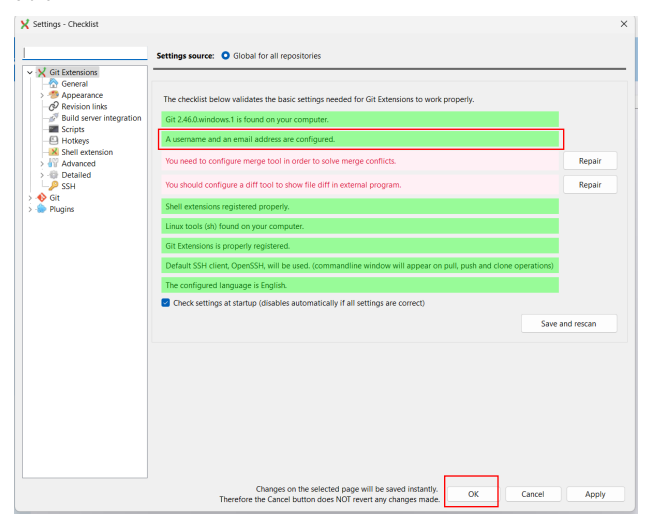


Open GIT extension

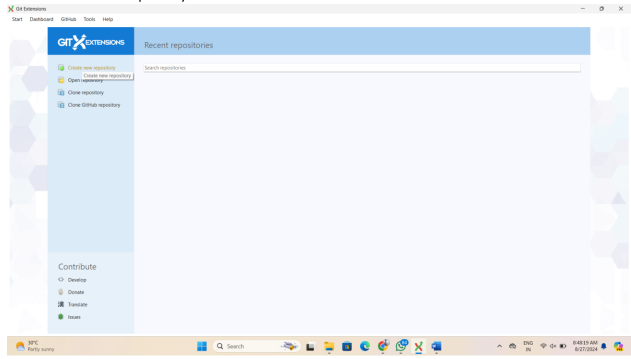
You will see a screen

Ensure user name and mail id is yours

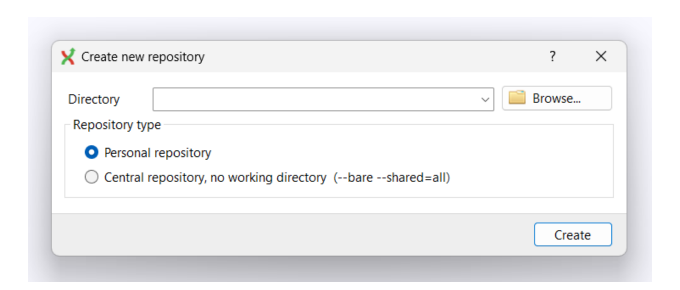
Click ok



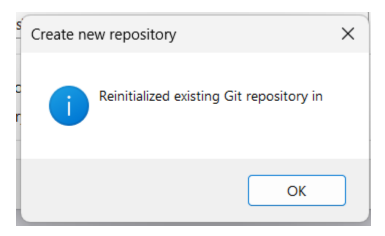
Click on create new repository



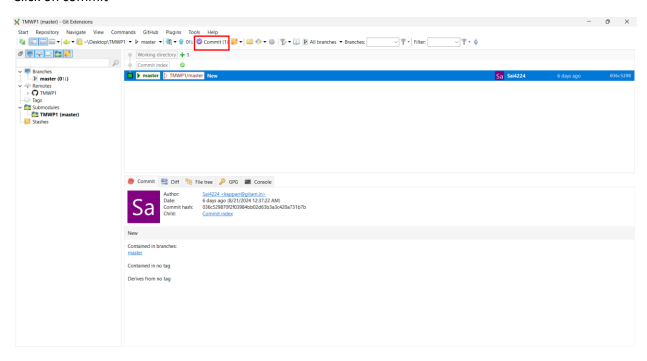
Browse your file



Click on OK

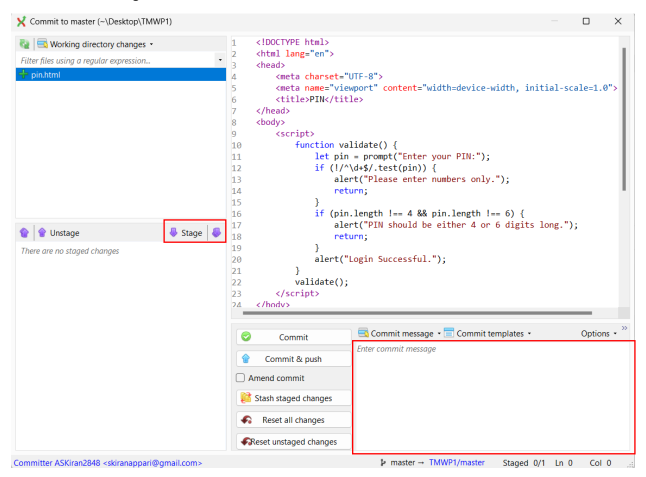


Click on commit

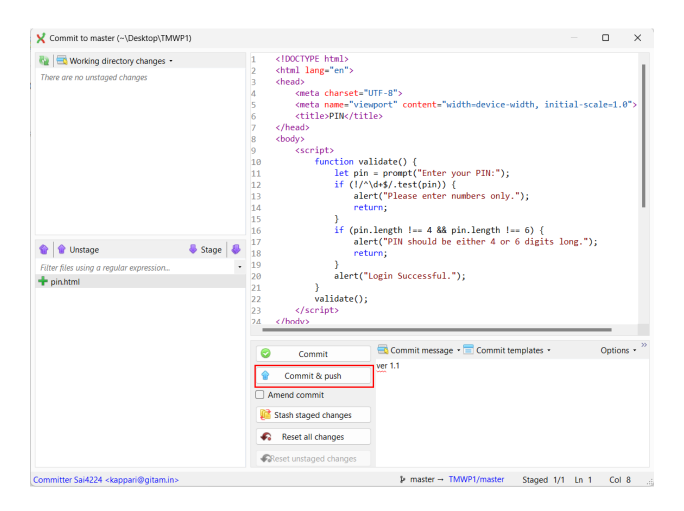


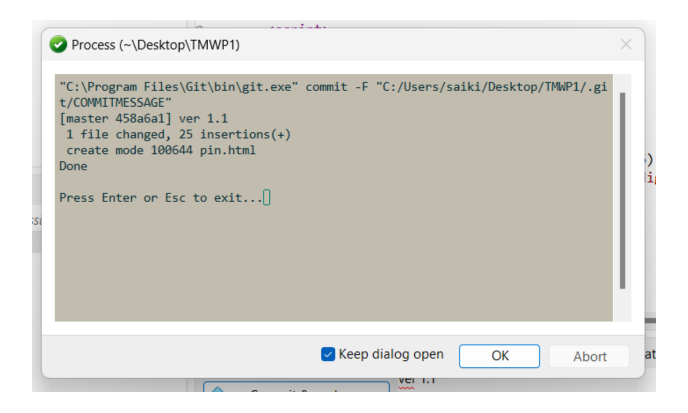
Click on stage

Enter commit message



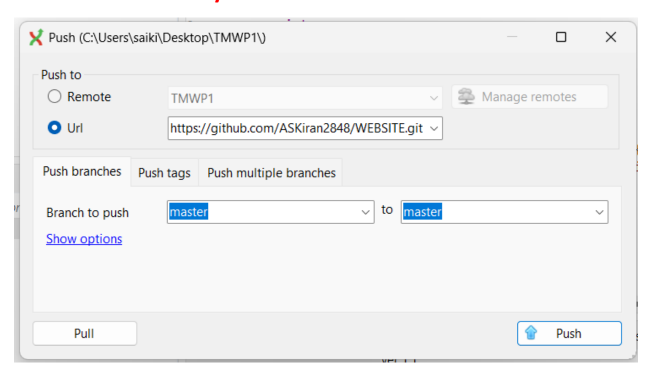
Click on commit & push

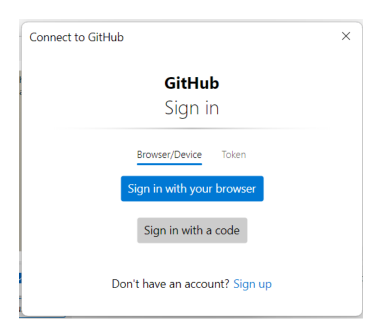




Note:- This step is different to user to user

Click URL and Paste your URL here





Click sign in with your browser

Click on Authorize on web page

Open GIT HUB and check the files