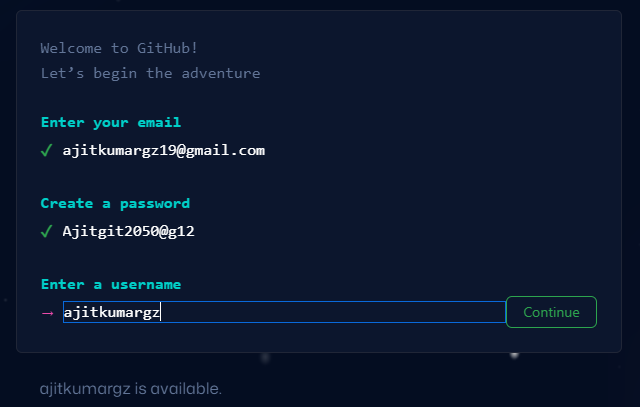
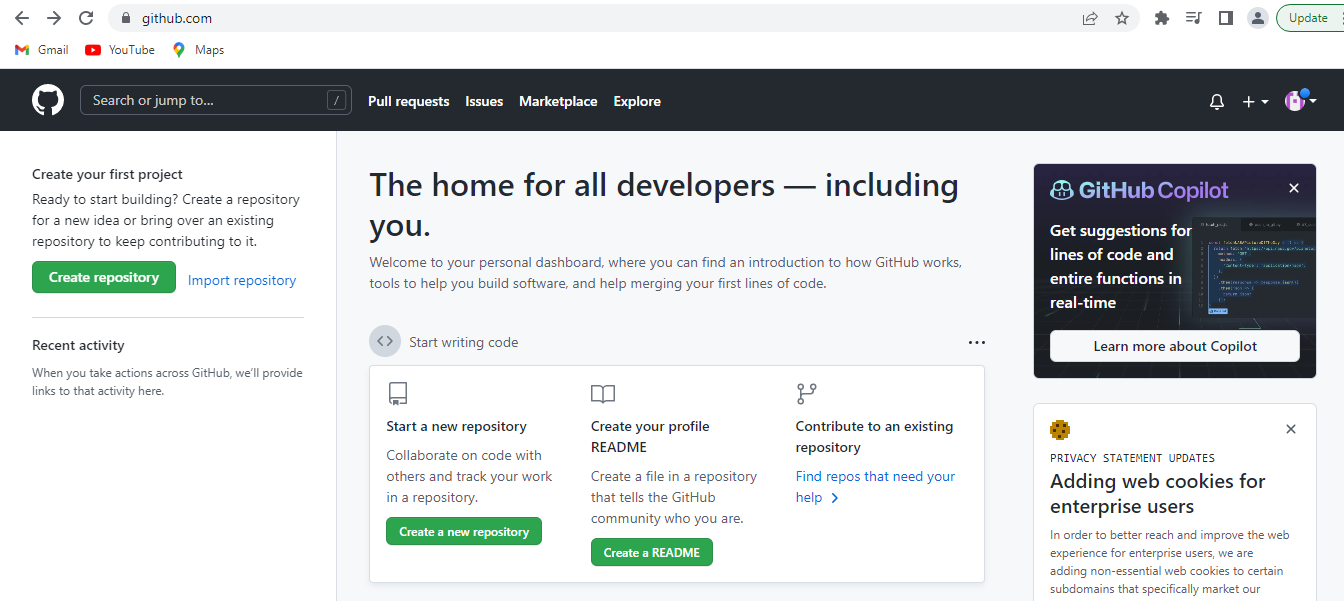
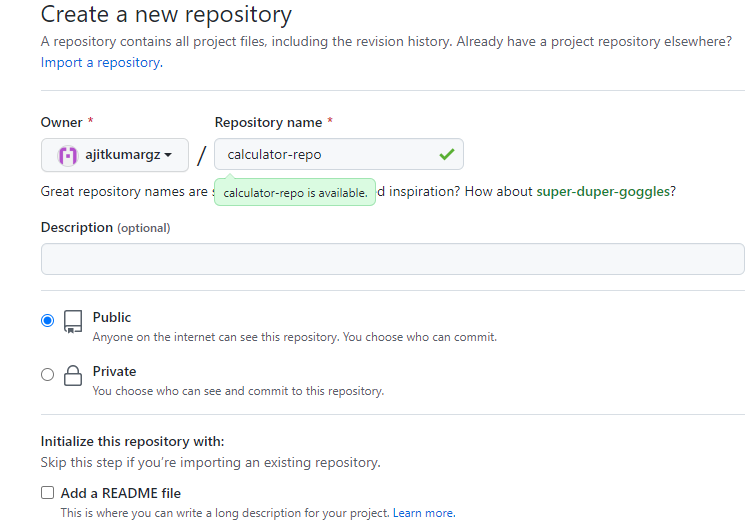
**GitHub Account**

****

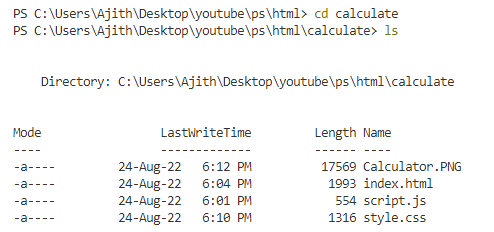
****

**Create repository in master branch**

****

**Uploading project to GitHub**

Open VS code and move to current project director.



Check the GIT installation using command: git

Uploading calculator project to GitHub calculator-repo remote repository:

### Commands: create a new repository on the command line -

echo "# calculator-repo" >> README.md

git init

git add README.md

git commit -m "first commit"

git branch -M main

git remote add origin https://github.com/ajitkumargz/calculator-repo.git

git push -u origin main

### Or push an existing repository from the command line –

git remote add origin https://github.com/ajitkumargz/calculator-repo.git

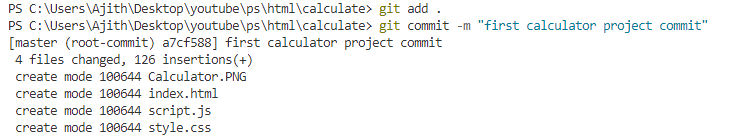
git branch -M main

git push -u origin main

### initialize repository and check status:

### 

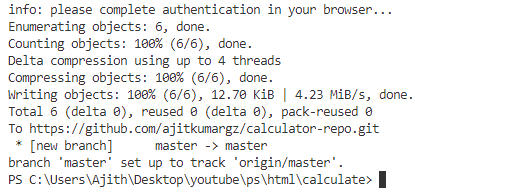
Add all files of current local repository and commit:

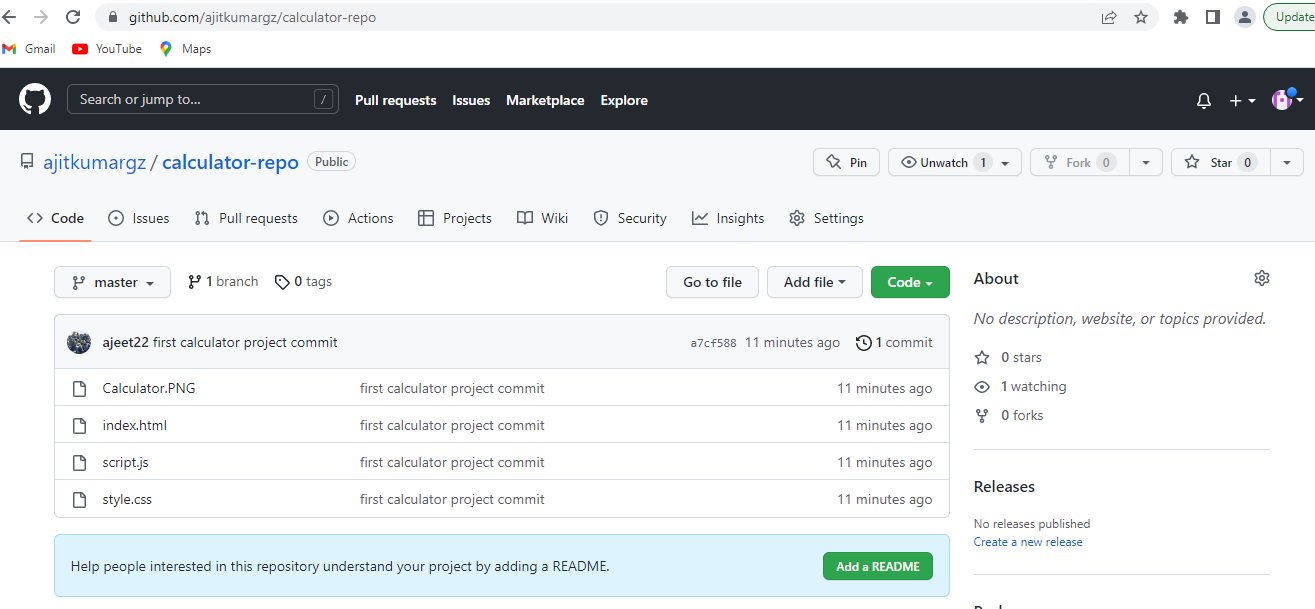


After commit changes will not reflected in to the GitHub remote repository, to reflect changes add remote git repository url and apply git push command.



It will ask for sign in to the GitHub account and authenticate user, after it changes will be reflected to our GitHub master branch calculator-repo remote repository.





To commit future changes:

* Add remote repository
* Add files : git add file\_name or git add .
* Git commit: git commit -m “second commit”
* Git push: git push

Notice that when you run the ng new command, it creates a git repository along with the angular project. When git finds a repository inside another repository it only commits the reference to that repository which is what you show in the image as the folder with an arrow. To solve this issue, you can

1. Remove the .git folder (if it exists) in the frontend folder
2. Then copy the folder to another location and delete the one at the repository.
3. Make a commit with these changes
4. Copy the frontend code back to the repository (make sure there is no .git folder in it)
5. Commit the changes
6. Push

GitHub account:

Gmail: [akpk90001@gmail.com](mailto:akpk90001@gmail.com)

Pass: Ajitkumargz@19

**create a new repository on the command line**

echo "# Angular-Projects" >> README.md

git init

git add README.md

git commit -m "first commit"

git branch -M main

git remote add origin https://github.com/ajeet22/Angular-Projects.git

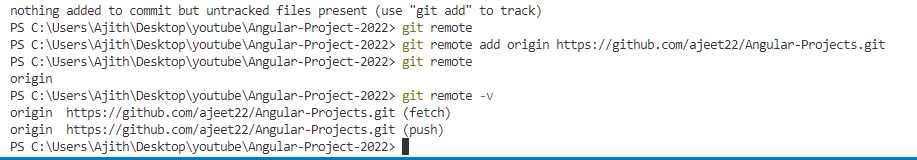
git push -u origin main

**push an existing repository from the command line**

git remote add origin https://github.com/ajeet22/Angular-Projects.git

git branch -M main

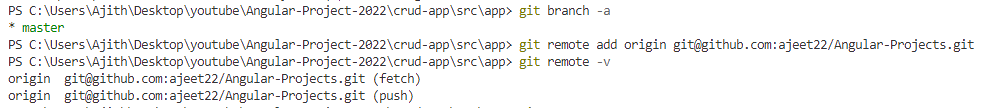
git push -u origin main

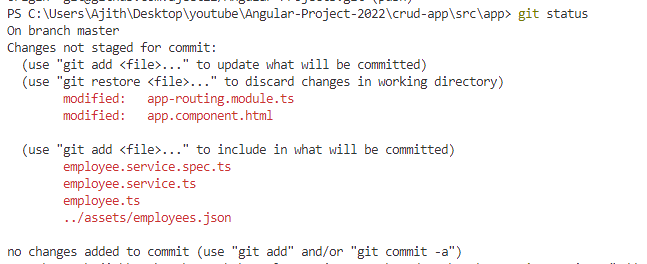


**Not access:**

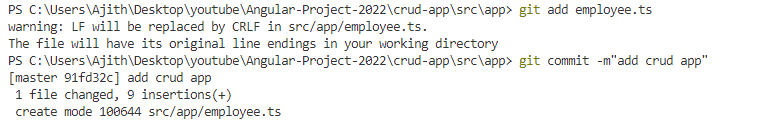
****

**Check branch and add origin:**

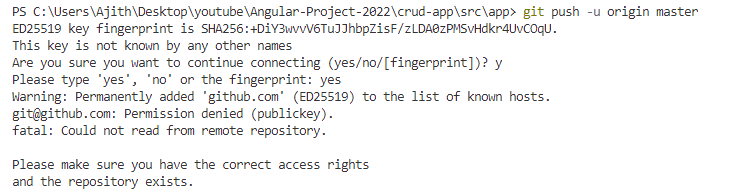
****

****

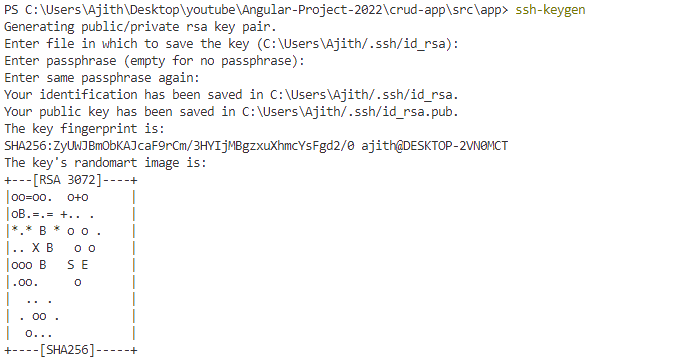
**Added file:**

****

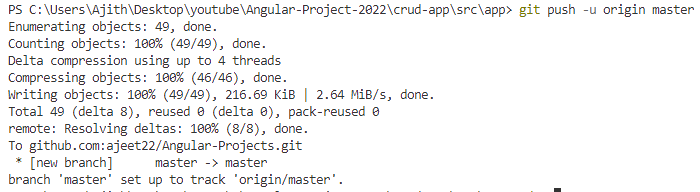
**Not allow to push changes:**

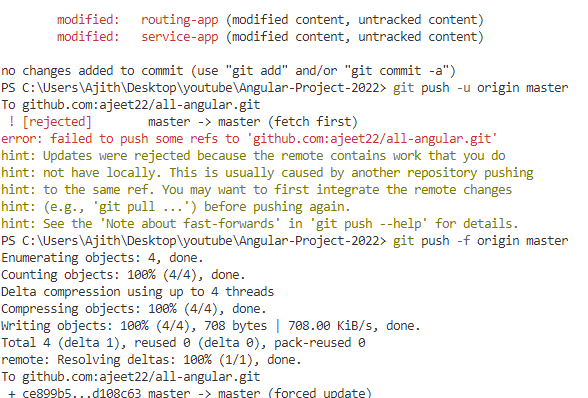
****

**Generate SSH key, and add into GitHub ssh –key:**

****

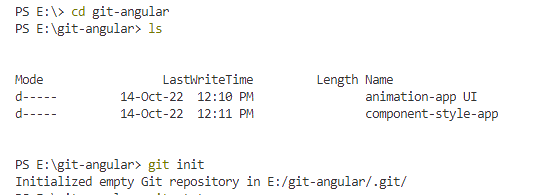
**Push the changes:**

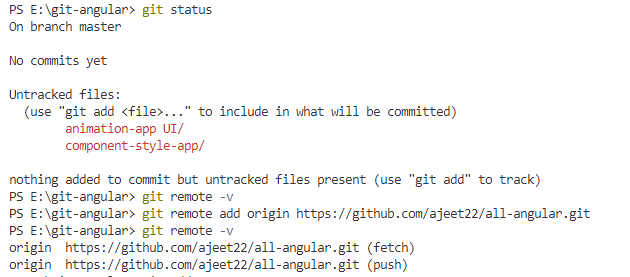
****

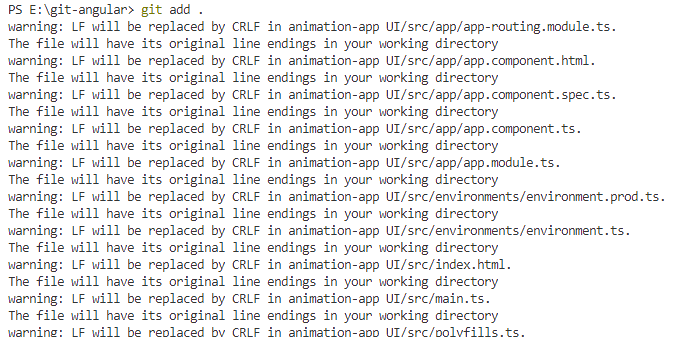
****

**Another way:**

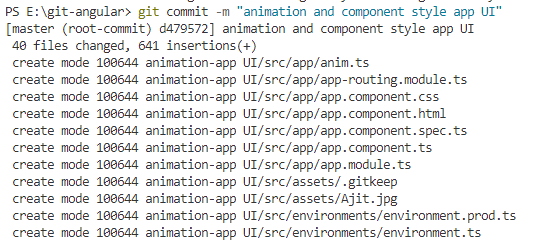
Create an empty folder and copy only src folder of every angular application.

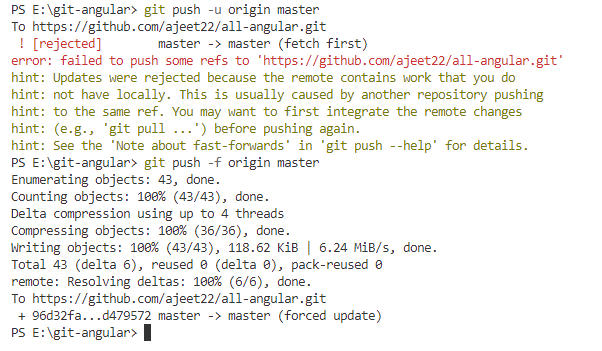
****

****

****

**Commit:**

****

****

When ever change any file, just copy from Angular-Project-2022 or from any other repository and drop in its respective folder and do the above work.