What is github ?

Github is a repository systems where we stored our workpace on server or github.com server

Step 1: create an account on github.com

Step2: create an repository on github

Step3: download git software for upload data on git

<https://git-scm.com/download/win>

step4: git command to upload data on git server

1. git init
2. git add .
3. git commit -m '09-10-2023 all data uploaded'
4. git remote add origin
5. [https://github.com/Brijesh1990/frontendTTS-6-7pm.git](https://github.com/Brijesh1990/frontendTTS-6-7pm.git )
6. git push -u origin master

Enumerating objects: 12, done.

Counting objects: 100% (12/12), done.

Delta compression using up to 4 threads

Compressing objects: 100% (10/10), done.

Writing objects: 100% (12/12), 21.14 KiB | 7.05 MiB/s, done.

Total 12 (delta 1), reused 0 (delta 0), pack-reused 0

remote: Resolving deltas: 100% (1/1), done.

To https://github.com/Brijesh1990/frontendTTS-6-7pm.git

\* [new branch] master -> master

branch 'master' set up to track 'origin/master'.

Note for download or clone repository

1. Git clone <https://github.com/Brijesh1990/frontendTTS-6-7pm.git>