1. Create account on git hub and crate one new repo
2. Install git on your local :

3) reference on how to enable SSH password less for Github

<https://docs.github.com/en/authentication/connecting-to-github-with-ssh/generating-a-new-ssh-key-and-adding-it-to-the-ssh-agent>

 ssh-keygen -t ed25519 -C "ppatel21@gmail.com"

less ~/.ssh/id\_ed25519.pub  --> copy this to your github

eval "$(ssh-agent -s)"

touch ~/.ssh/config

 vi ~/.ssh/config

ssh-add --apple-use-keychain ~/.ssh/id\_ed25519

1. Checking if connection works : ssh -T git@github.com

1. sync repot with local first

git clone <https://github.com/parth3001/demo_rest.git>

5) add files

commit and push to repo

6) git add .

7) git commit -m "tried 2nd time"

8) git remote set-url origin git@github.com:parth3001/demo\_rest.git

9) git remote -v. --> to check if you are connected with right repo

1. git push origin master

Step 5- 10 repeats