First task to do in terminal after installing GitHub in your operating system.

git config user.name ""

git config user.email ""

1. Create new repository from github.com with your account.

Go to repository name's Settings > Go to Collaborators and add your friends.

2. Now go back to your repository and press clone or download, now copy the url and paste it in

terminal by typing git clone https://github.com/sauravpradhananga/bisolution.git

https://github.com/SantoshSapkota/bisolution.git

in both friends and your repository. New Folder will be created in home directory.

3. copy the files you want and paste it in home new folder(bisolution) which you've cloned.

4. then in terminal type 'git add .' without single quotation

5. then type 'git commit -m "message"'

6. lastly type 'git push origin master' without single quotation

7. To get the updated file just type

'git pull ' without single quotation

Other github commands

git init saurav - it creates new folder in your home directory

git status

git config --list

git remote --list

git push -u origin master

git config --global --edit - it helps us to edit/config our github account