**Send the link to your Github Repository and write git commands you've used for the project below.**

- Create a new Fresh Project from scratch on your computer

1.Open new folder with project name ASSIGMENT

Create a Github repository

1. Create a repository

<https://github.com/KGBALA/ASSIGMENT-1-2-3-4>

Link remote repository with local repository

git remote add origin <https://github.com/KGBALA/ASSIGMENT-1-2-3-4.git>

- Create 1 text file on your local repo, stage, commit and push to Github.

1.Open text editor

2.Create a new file index.html for example

3.Write some html structure there

4. git init

5. git add .

6. git commit -m “index.”

7.git status

8. copy paste link to the terminal: git remote add origin <https://github.com/KGBALA/ASSIGMENT-1-2-3-4.git>

9. copy paste into your terminal: git push -u origin master

- Modify the same file, stage, commit and push

1.Open Sublime make change save it

2.git status

3.git add .

4.sudo git commit -m "adding changes"

5.sudo git push

- Modify the same file, stage, commit

1.Open Sublime make change save it

2.git status

3.git add .

4.sudo git commit -m "Adding new body"

- Modify the same file, stage, commit

1.Open Sublime make change save it

2.git status

3.git add .

- Modify the same file, stage

1.Open Sublime make change save it

2.git status

3.git add .