Git and Github: create new branch and merge project

step 1:

First clone the repo in your pc and open git bash

Write in git bash-> git checkout -b branch-name (give your branch name any)

Then change your code or complete your part in your pc.

Step 2:

After code complete then

Write in git bash->git add .

step 3:

Write in git bash->git commit -m “commit”

step 4:

Write in git bash->git push origin branch-name(your branch name)

Step 5:

Open a Pull Request (PR)

On GitHub:

Go to your repository on GitHub.

Click on the "Pull Requests" tab.

Click on the "New Pull Request" button.

Choose the branch you just pushed.

Step 6:

Review Changes:

Add a title and description.

Review the changes and click "Create Pull Request."

Step 7:

Review and Merge:

everything looks good, click the "Merge" button on GitHub.

After merge you can delete branch-> git branch -d branch-name

Made by

Studybhai Team (Sadik & Ridita)