1. How to rename the default Brance Name?

* Go to “GitHub” repository settings and refer “Default Branch” there will be “Pencil” icon click on it and then you can rename as per requirement.

1. How to delete a “Repo” in GitHub?

* Go to “GitHub” repo settings and refer “Danger Zone” by scrolling down and you will be able to delete.

1. How to invite users/collaborators to GitHub repo?

Go to GitHub “General” settings you will find “Collaborators” option to your left by clicking it and by giving user name/email users or collaborators will get email notification and can able to connect.

**GIT COMMANDS/Workflow:**

git Clone (repo url) : To clone remote repo

touch (file name) : to create an empty file

git status : to check whether any untracked files/any modifications in the file

git add : to move to staging /index area or temporary holding space

git commit -m (“message”) : to commit the changes

git push : to push the data to remote repo “GitHub”

git log : to see the previous commits (commit id, author, time stamp, messsage)

**When you perform commit command for the first time**

git config --global user.email (“your email”)

git config --global user.name (“your name”)

git branch (branch name): to create a new branch

git branch : to list the branches

git switch (branch name): to switch from one branch to another

git checkout (branch name): to switch to main branch

to switch from one branch to another

git branch -d (branch name): to delete the branch

**Note:** should be out of that particular branch to delete it.

**Note:** should give username/email if working on multiple branches in GitHub

Should edit **GitHub credentials** in **windows “credential manager**” console.

**Can work with 2 GitHub repos but can’t with 2 GitHub accounts.**

If we create a new branch in git bash console that will not reflect in GitHub when we try to push it to remote repo we will get below error:

Fatal: The current branch dev(branch name) has no upstream branch. To push the current branch and set the remote a upstream.

So to push the newly created branch we need to use below command:

**git push –set-upstream origin dev (branch name)**