**GITHUB NOTES**

**REPOSITORY:**

Repositories is like a folder. We can store the files there and can set a name for that repository.

We can create a repository with simple steps.

1. Repository Name
2. Description
3. Public or Private
4. Add a ReadMe file if you wish. (Optional)

**COMMIT:**

Commit means saving the current state. After editing some codings or corrections in the file, we will have to give the commit message and description.

I have given some examples below.,

Audio-Feature-Implemented

Video Feature Updated

CHAT AI bot integrated

Etc..

**BRANCHES:**

Branch means that it is possible to create a separate backup like a main branch. After creating a new branch, we can edit or update the coding’s or files there. It won’t affect the main branch. Mainly it is used for create a new feature, bug fixing, etc..

So that main branch won’t affect. After completing the bug fixing, new feature implementation in the new branch, you can merge the new branch to the main branch by using the pull request.

You will see that option `pull request` after editing the code in the new branch.