What is CLI?

CLI is a command line interface , which allows the user to perform certain actions using some set of predefined commands.

We will use commands for performing git operations.

////////////////////////////////////////////////////////////////////////////////////////////////////////////

To Clone the repository

git clone “url of the repository to be cloned”

Ex :

git clone <https://github.com/chitvan05/DEC-AST.git>

This command creates the repository in the local computer of the url which we mention in the command.

/////////////////////////////////////////////////////////////////////////////////////////////////////////////////

To Update or Pull the repository

git pull

This command download/updates the changes from git repository which are not present in our local computer

/////////////////////////////////////////////////////////////////////////////////////////////////////////////

To check status or changes

git status

This command is used to check the status/changes in the local repository and the git repository

/////////////////////////////////////////////////////////////////////////////////////////////////

To Add the changes/updates

git add . : adds all the changed/new created files

This command adds the changes to upload list so that when upload the code the added changes are consider

/////////////////////////////////////////////////////////////////////////////////////

To commit / add message

git commit -m “ message which we need to add”

This command is used to add the message to our changes/updates or new created or added files

/////////////////////////////////////////////////////////////////////////////////////////////

To upload/push

git push

This command is used to push added changes to the github