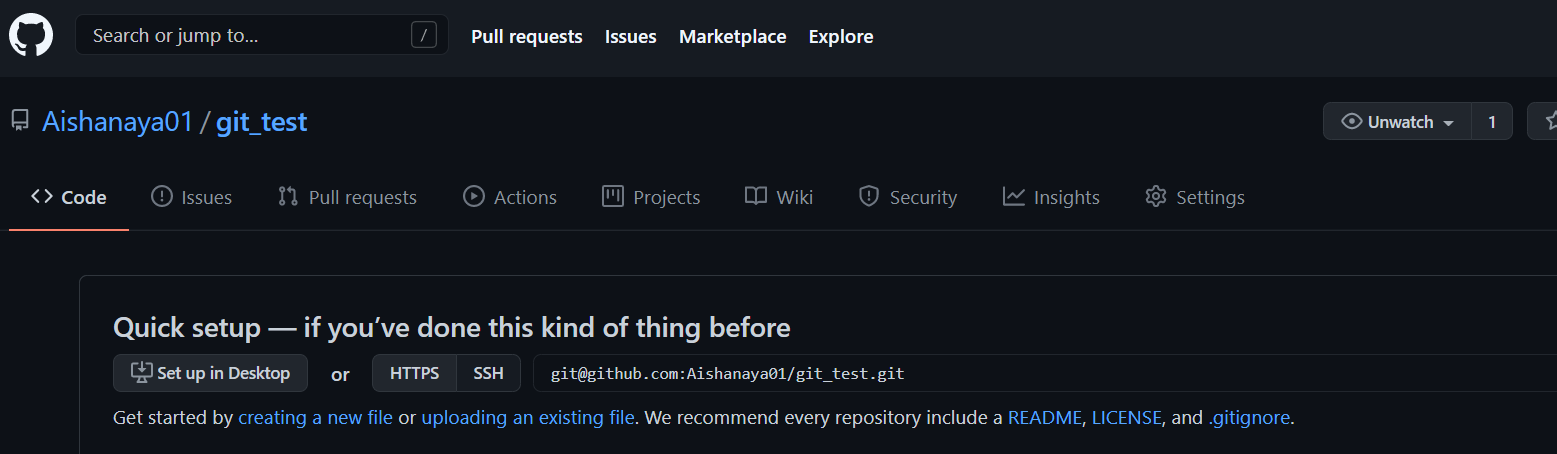
**Git-Assignment 1:**

1. Make account on “https://github.com” and add a new repository named “git\_test”.



1. Install git bash.
2. Check the version of Git: “git --version”

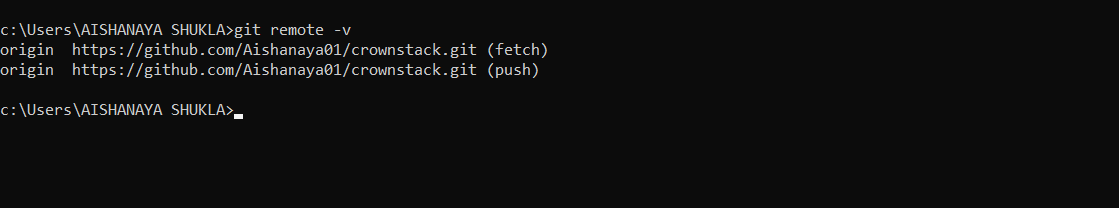


1. Connect the remote repository (made on github) to the local repository



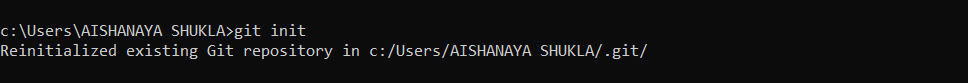
You have successfully cloned the local repository to remote repository.

1. Git remote: to establish the connection local and remote repository.

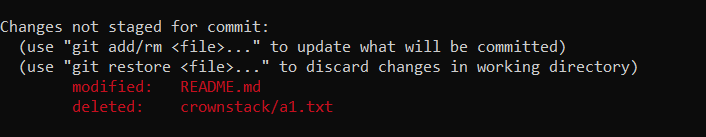


This will display the URL of the repository you created in GitHub, which is the remote for your local copy.

1. Command : README.md : Make a new file named “README.md”



1. Check the status : git status



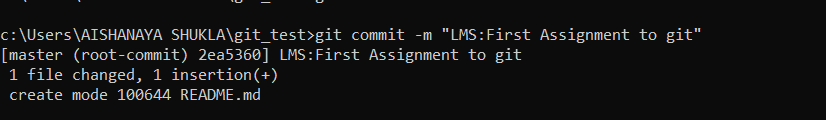
Its red means the file README.md is in unstaging area.

1. Git add command : git add [filename] : will add the given file to tracked file.

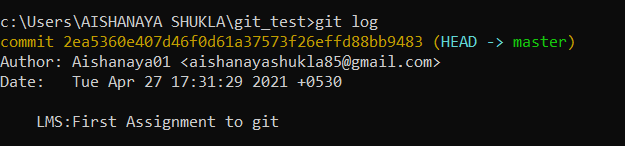


Now its green means the file README.md is in staged area of the git.

1. Git commit: git commit –m “LMS:assignment of git” will commit you file



1. View log: git log



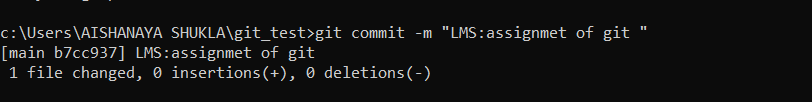
Lets try adding new file then understand the concept of git more clearly.

1. Make a new dummy .txt file. And check the status.



the newly made file is named as untracked file means it is in unstaging area.

1. Commit all the files



1. Push command: to upload the files in git

