Git Basics

**Version control** is the tool that will help you to track changes in the code( edit, delete or any updates require in code).

Best version control system = Github, Gitlab, perforce, AWS code commit, Apache Server

Git is version control system.= open source, free, popular, fast, scalable.

Git commands

1. Clone = to clone the repository on own machine

Git clone <- some link->

1. Status = To display the state of the

git status

1. Add = adds new or changed files in working directory to the git staging area.

git add <filename>

1. Commit = It is the record of the change.

git commit = m “some message”