git is a version control system.Keeps track of files.Recover files.Roll back to previously working state.

Local VCS Centralized VCS Distributed VCS(GIT)

GITHUB(Website)

GIT(Software)

Check checksum for files(it remains same if there is no change in the file)

Working stage

Staging area

Git direcrtory(Repository)

* Git config --global user.name
* Git config --global user.email
* Git config --list
* git status
* git init
* fffff