Basic commands

Last updated by | Shakibe Hasan | Jul 18, 2023 at 7:23 PM GMT+6

- git init: Initializes a new Git repository in the current directory.
- git clone <repository_url>: Creates a local copy of a remote repository.
- git add <file1> <file2> . . . : Adds files to the staging area.
- git commit -m "Commit message": Records the changes to the repository.
- git status: Shows the current status of the repository.
- git log: Displays the commit history.
- git branch: Lists all branches.
- git branch <branch_name> : Creates a new branch.
- git checkout <branch_name> : Switch to a different branch
- git checkout <commit_hash> -- <file>: Restore a file from a specific commit
- git merge
branch_name>: Merge changes from
branch name> into the current branch.
- git pull origin <branch_name> : Fetches changes from a remote repository and merges them into the current branch.

Git Cheat Sheet (a): https://www.shortcutfoo.com/app/dojos/git/cheatsheet? fbclid=lwAR0GCVvXJaONbH05VsPVWSujhwJd5cXqJrBbwDe6PLqqhzLD2MEJZP-m-Ro