

# Vidyavardhini's College of Engineering and Technology Department of Artificial Intelligence & Data Science

**Aim :** To Perform various GIT operations on local and Remote repositories using GIT Cheat-Sheet

**Objective:** Objective is to acquire proficiency in common Git commands and workflows, enabling efficient version control, collaboration, and project management in software development projects, both locally and across distributed teams

### Theory:

#### **Git Commands**

### For Setup:

- git config --global user.name "Enter User name of Github Account"
- git config --global user.email "Enter email of Github Account"

#### For Initialization:

- git init: Initialize an existing Directory as a Git Repository.
- git clone [url]: Retrive an entire repository from a hosted location via URL (Paste HTTPS OR SSH key From your gitHub)

## **Stage and SnapShot:**

(Following commands works with respect to staging area)

- git status : show modified files in working directory, staged for your next commit
- git add [file] : add a file to a staging area
- git reset [file]: (get file back from staging area )unstage a file while retaining the changes in working directory
- git diff: diff of what is changed but not staged
- git diff --staged : diff of what is staged but not yet committed
- git commit -m "[type a message]": commit your staged content as a new commit snapshot



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## Branch & merge:

(work in branches, changing context, and integrating changes)

- git branch : list your branches. a \* means currently active branch
- git branch [branch-name] : create a new branch at the current commit
- git checkout : switch to another branch and check it out into your working directory
- git merge [branch]: merge the specified branch's history into the current one
- git log: show all commits in the current branch's history

# **Inspect & compare**

- git log: show the commit history for the currently active branch
- git log: branchB..branchA: show the commits on branchA that are not on branchB
- git log --follow [file] : show the commits that changed file, even across renames
- git diff branchB...branchA: show the diff of what is in branchA that is not in branchB
- git show [SHA] : show any object in Git in human-readable format

#### Share & update:

(Retrieving updates from another repository and updating local repos)

- git remote add [alias] [url] : add a git URL as an alias
- git fetch [alias]: fetch down all the branches from that Git remote
- git merge [alias]/[branch]: merge a remote branch into your current branch to bring it up to date
- git push [alias] [branch]: Transmit local branch commits to the remote repository branch
- git pull: fetch and merge any commits from the tracking remote branch



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## Tracking path changes:

(Versioning file removes and path changes)

- git rm [file]: delete the file from project and stage the removal for commit
- git mv [existing-path] [new-path] : change an existing file path and stage the move
- git log --stat -M : show all commit logs with indication of any paths that moved

## **Rewrite history**

(Rewriting branches, updating commits and clearing history)

- git rebase [branch]: apply any commits of current branch ahead of specified one
- git reset --hard [commit] : clear staging area, rewrite working tree from specified commit
- git stash: Save modified and staged changes
- git stash list : list stack-order of stashed file changes
- git stash pop: write working from top of stash stack
- git stash drop: discard the changes from top of stash stack

#### **Conclusion:**

Q1. How to retrieve an entire repository from a hosted location via URL?

Ans: 1. On GitHub.com, navigate to the main page of the repository.

- 2. Above the list of files, click Code.
- 3. Copy the URL for the repository.
- 4. 4. To clone the repository using HTTPS, under "HTTPS", click.
- Q2. How to change an existing file path?

Ans: There are two ways to set the file path for the items you selected:

- 1. In the File path for [name] list on the Select File Path dialog, click a file path.
- 2. Click on a blank file path or on a defined path no longer in use, and then click Edit. The Edit File Path dialog displays.