# Git Commands

## **SETUP AND CONFIGURATION**

1. git: git is a distributed version control system for code management.

Options: -v, -h, -P, -p Usage: git add [file names] git clone [git repository URL]

2. config: Helps in setting up the repository and global options.

Options: -replace-all, -get, -add

Usage: git config –global user.name [username] git config –list

3. help: Provides help information about Git.

Options: -a, -c, -g Usage: git help -all git status -help

#### GETTING AND CREATING PROJECTS

1. init: Initialize an empty git repository or reinitialize an existing one.

Options: -q, -bare Usage: git init

2. clone: Get the remote repository into the directory

Options: -l, -s

Usage: git clone [git repository URL]

## BASIC SNAPSHOTTING

- 1. add
- 2. status
- 3. diff
- 4. commit
- 5. reset

#### BRANCHING AND MERGING

- 1. branch
- 2. checkout

- 3. merge
- 4. log
- 5. stash
- 6. worktree

#### SHARING AND UPDATING

- 1. fetch
- 2. pull
- 3. push
- 4. remote

#### INSPECTION AND COMPARISON

show: shows one or more things [commits, tags. etc]
Options: -format=[oneline — short — medium — full,

-pretty]

Usage: git show -oneline

2. log: provide commit info Options: -source, -full-diff

Usage: git log

#### **PATCHING**

- 1. apply
- 2. cherry-pick
- 3. rebase
- 4. revert

## **DEBUGGING**

1. grep: Find matching pattern

Options: -a, -i

Usage: git grep -i [text]

## **GUIDES**

1. git ignore

## **EMAIL**

1. request-pull

# EXTERNAL SYSTEMS

1. svn

# ADMINISTRATION

- 1. clean
- 2. filter-branch
- 3. archive
- 4. bundle

# SERVER ADMIN

- 1. daemon
- 2. update-server-info

# PLUMBING COMMANDS

- 1. commit-tree
- 2. show-ref
- 3. update-index
- 4. revert