

"Heaven's Light is our Guide."

# Rajshahi University of Engineering & Technology, Rajshahi

## Lab Report

Title: Study of different Git Commands

Name: Humaira Tasnim Adiba

**Roll Number: 2010002** 

Lab Session: 02

Submission Date: October 20, 2024

Course Code: ECE 3118

**Department:** Electrical & Computer Engineering (ECE)

University: Rajshahi University of Engineering & Technology (RUET)

**Submitted To:** 

Instructor: Oishi Jyoti

**Position:** Assistant Professor

**Department:** Electrical & Computer Engineering (ECE)

University: Rajshahi University of Engineering & Technology (RUET)

# Git Command Quick Reference Guide

This guide offers a complete overview of the most important Git commands, with examples for each. It's perfect for both beginners and experienced developers looking for quick access to essential Git operations.

## **₩** What is Git?

Git is a powerful distributed version control system that can manage everything from small projects to enterprise-level repositories. It allows multiple developers to collaborate simultaneously without conflicts.

## ♣ Basic Git Commands

⋄ git init

Initializes a new Git repository in the current directory.

```
git init
```

**Example:** Starting a new project in a folder? Run git init to create a Git repository.

⋄ git clone

Creates a local copy of a remote repository.

```
git clone https://github.com/username/repository.git
```

**Example:** Clone a GitHub repository to your local machine using git clone to start contributing.

git status

Shows the current status of your working directory and staging area.

```
git status
```

**Example:** After editing files, check which changes have been staged or not by running git status.

⋄ git add

Stages changes in the working directory for the next commit.

```
git add filename
# Add all changes
git add .
```

**Example:** Use git add . to stage all changes made to the files before committing.

git commit

### Commits the staged changes with a message.

```
git commit -m "Descriptive message here"
```

**Example:** Once changes are staged, commit them with a meaningful message like git commit -m "Added new feature".

♦ git push

### Pushes your committed changes to a remote repository.

```
git push origin main
```

**Example:** After committing, push your changes to GitHub using git push.

⋄ git pull

Pulls changes from a remote repository and integrates them with your local branch.

```
git pull origin main
```

**Example:** Keep your local branch updated by pulling the latest changes from the remote repository with git pull.

## Branching & Merging

♦ git branch

## Lists, creates, or deletes branches.

```
# List all branches
git branch

# Create a new branch
git branch feature-branch

# Delete a branch
git branch -d old-branch
```

**Example:** Use git branch new-feature to create a branch dedicated to developing a new feature.

git checkout

#### Switches to a different branch.

```
# Switch to a branch
git checkout branch-name

# Create and switch to a new branch
git checkout -b new-feature
```

**Example:** Switch to your new-feature branch using git checkout.

⋄ git merge

Merges changes from one branch into another.

```
git merge feature-branch
```

**Example:** Integrate changes from the feature-branch into your current branch using git merge.

## Advanced Git Commands

♦ git stash

Temporarily stores your uncommitted changes.

```
git stash
git stash apply
```

**Example:** Use git stash to save your progress without committing, so you can switch branches without losing work.

git log

Shows the commit history.

```
git log
```

**Example:** Use git log to view all previous commits and their messages.

⋄ git reset

Resets the current HEAD to a previous state.

```
# Soft reset (keeps changes)
git reset --soft HEAD~1

# Hard reset (discards changes)
git reset --hard HEAD~1
```

**Example:** Undo your last commit but keep changes with git reset --soft.

⋄ git revert

Reverts a previous commit without modifying the commit history.

```
git revert commit_id
```

**Example:** Revert a specific commit using git revert if it introduced an error.

git rebase

Reapplies commits on top of another base tip.

```
git rebase branch-name
```

**Example:** Rebase your feature branch onto the main branch to keep a cleaner history.

## Collaborating with Git

git remote

Manages connections to remote repositories.

```
git remote add origin https://github.com/username/repository.git
git remote -v
```

**Example:** Add a new remote repository to push or pull changes with git remote add origin.

git fetch

Fetches changes from a remote repository without merging them.

```
git fetch origin
```

**Example:** Get the latest changes from the remote repository using git fetch.

♦ git pull request

#### Creates a pull request for code review.

Note: Typically done via platforms like GitHub or GitLab.

```
# GitHub CLI Example
gh pr create --base main --head feature-branch --title "New Feature" --body
"Feature description"
```

**Example:** Create a pull request for team review using the GitHub CLI.

# Git Configuration

♦ git config

Sets user preferences for your Git installation.

```
# Set user details
git config --global user.name "adibaruet"
git config --global user.email "adibaruet@gmail.com"

# Check current config
git config --list
```

**Example:** Configure your Git username and email using git config --global.