

SOURCE CODE MANAGEMENT LABORATORY RECORD

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Lab Exercise 1:

Introduction to Gitbash

Git Bash

- Git Bash is an application for Microsoft Windows that provides a command-line interface to use Git, the version control system.
- It emulates a Bash (Bourne Again Shell) environment, allowing users to run Linux-style commands on Windows.
- It is mainly used by developers to:
- 1. Execute Git commands (e.g., git init, git commit)
- 2. Manage code repositories
- 3. Interact with remote repositories

Key Features:

- 1. Supports Git version control operations.
- 2. Provides Unix-style command-line tools (like ssh, scp, ls, etc.).

3. Helps users practice command-line Git workflows.
Steps to Install Git Bash:
1. Go to the official Git website:https://git-scm.com
 2. Download Git for Windows: Click the "Download for Windows" button. The .exe file will start downloading.

3. Run the Installer:

4. Follow the Setup Wizard:

• Double-click the downloaded .exe file.

• Click Next on the welcome screen.

- Choose the default options (recommended for beginners).
- Select the text editor (e.g., Notepad or VS Code).
- Choose "Git from the command line and also from 3rd-party software".
- Continue clicking Next until you reach Install.

5. Click Install:

Wait for the installation to complete.

6. Finish Setup:

• Click Finish and leave "Launch Git Bash" checked.

7. Start Using Git Bash:

• Git Bash will open in a terminal window.

• Basic Git Commands in Git Bash:

1. Git init

Initializes a new Git repository in your folder.

2. Git clone < repo-url>

Copies (clones) a remote repository to your local machine.

3. Git status

Shows the status of files (tracked, modified, staged).

4. Git add <filename>

Adds a specific file to the staging area.

Use git add . to add all files.

5. Git commit -m "Your message"

Saves the staged changes with a message.

6. Git push

Uploads your commits to the remote repository (GitHub).

7. Git pull

Downloads changes from the remote repository and merges them.

8. Git remote add origin < repo-url>

Connects your local repo to a GitHub repository.

9. Git log

Shows the commit history.

10. Git branch

Lists all branches.

Use git branch < name > to create a new branch.

11. Git checkout
 branch-name>

Switches to a different branch.

12. Git merge
 branch-name>

Merges changes from one branch into the current one.

Lab Exercise: 2

Introduction to GitHub

Git Hub.

• GitHub is a web-based platform for hosting and sharing Git repositories.

- It is widely used for collaboration, version control, and open-source development.
- GitHub allows users to:
- 1. Store code in repositories
- 2. Track changes using Git
- 3. Collaborate with others through pull requests and issues
- **4.** Manage projects with built-in tools like GitHub Projects and Actions

Key Features:

- 1. Cloud-based hosting for Git repositories
- **2.** Social coding features (followers, stars, forks)
- **3.** Integration with CI/CD, project management, and automation tools
- 4. Access control and team collaboration

Steps to Install GitHub Desktop:

- 1. Go to: https://desktop.github.com
- 2. Click "Download for Windows" (or Mac).
- 3. Open the downloaded file and run the installer.
- 4. Follow the setup wizard.
- 5. After installation, open GitHub Desktop.
- 6. Sign in with your GitHub account.

7. You can now clone repositories, make commits, and push changes using a user-friendly interface.

Lab Exercise 3:

Gitbash and GitHub

Git.

Git is a version control system that helps developers track and manage changes to code over time. It allows multiple people to work on a project at the same time without overwriting each other's work.

Key Features of Git:

- **1.** Version Tracking: Keeps a history of changes made to files.
- **2.** Branching: Lets you work on new features or fixes in isolation.
- **3.** Merging: Combines changes from different branches.
- 4. Collaboration: Enables teams to work together using services like GitHub, GitLab, or Bitbucket.

Step-by-Step Workflow:

Step 1: Initialize Git

```
AUB@DESKTOP-RK8N8CM MINGW64 ~/shylaja/shylaja (master)
$ git init
Initialized empty Git repository in C:/Users/AUB/shylaja/shylaja/.git/
```

- Creates a new Git repository in your project folder.
- Git starts tracking changes to files in this folder.

Step 2: Add Files to Staging

```
AUB@DESKTOP-RK8N8CM MINGW64 ~/shylaja/shylaja (master)
$ git add main.c
warning: in the working copy of 'main.c', LF will be replaced by CRLF the next time Git touches it
```

 Adds all files to the staging area (preparing them to be committed). You can also use git add filename to add specific files.

Step 3: Commit Changes

```
AUB@DESKTOP-RK8N8CM MINGW64 ~/shylaja/shylaja (master)

$ git commit -m"First commit"

[master (root-commit) fa5f456] First commit

1 file changed, 14 insertions(+)

create mode 100644 main.c
```

- Records your changes in Git history with a message.
- This saves your code locally (not yet on GitHub).

Step 4: Link to GitHub Repository

```
AUB&DESKTOP-RK8N8CM MINGW64 ~/shylaja/shylaja (master)
$ git remote add origin https://github.com/shylajashylu310/gitbash-folder.git
```

 Connects your local Git project to a remote GitHub repository.

Step 5: Push to GitHub

```
AUBGDESKTOP-RK8N8CM MINGW64 ~/shylaja/shylaja (master)

$ git push -u origin master
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 12 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 343 bytes | 343.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
remote:
remote: Create a pull request for 'master' on GitHub by visiting:
remote: https://github.com/shylajashylu310/gitbash-folder/pull/new/master
remote:
To https://github.com/shylajashylu310/gitbash-folder.git
* [new branch] master -> master
branch 'master' set up to track 'origin/master'.
```

- Uploads your committed code to GitHub.
- After this, your project appears online in the linked GitHub repo.

Lab Exercise 4:

File Creation with commit and push command

PART 1: Create the GitHub repository

- 1. Go to GitHub (https://github.com) and sign in.
- 2. Click "New repository".
- 3. Enter a repository name (e.g., my-repo).
- 4. Choose Public or Private.
- 5. Don't add README, .gitignore, or license here we will push an existing repo.
- 6. Click "Create repository".
- 7. Copy the HTTPS URL shown (e.g., https://github.com/yourusername/my-repo.git).

This URL is where you will push your code.

PART 2: Using Git Bash

Step 1: Open Git Bash

This is your command line tool for running Git commands.

Step 2: Create a new local folder and navigate into it

```
AUB@DESKTOP-RK8N8CM MINGW64 ~/shylaja (master)

$ mkdir shylaja

AUB@DESKTOP-RK8N8CM MINGW64 ~/shylaja (master)

$ cd shylaja
```

- Mkdir my-repo: makes a new directory (folder) called my-repo.
- Cd my-repo: changes into that folder so your commands affect this directory.

Step 3: Initialize Git in this folder

```
AUB@DESKTOP-RK8N8CM MINGW64 ~/shylaja/shylaja (master)
$ git init
Initialized empty Git repository in C:/Users/AUB/shylaja/shylaja/.git/
```

- This creates a hidden .git folder that tracks changes to files here.
- Now this folder is a Git repository.

Step 4: Create a file

```
AUB@DESKTOP-RK8N8CM MINGW64 ~/shylaja/shylaja (master)
```

- This writes the text This is a sample file. Into a file named sample.txt.
- You can also create files using any editor.

Step 5: Stage the file

```
AUBADESKTOP-RKANSCM MINGW64 ~/shylaja/shylaja (master)
$ git add main.c
warning: in the working copy of 'main.c', LF will be replaced by CRLF the next time Git touches it
```

- This tells Git to "stage" (prepare) the file sample.txt for committing.
- Staging means you are telling Git what changes to include in the next commit.

Step 6: Commit the staged file

```
AUB@DESKTOP-RK8N8CM MINGW64 ~/shylaja/shylaja (master)

$ git commit -m"First commit"

[master (root-commit) fa5f456] First commit

1 file changed, 14 insertions(+)

create mode 100644 main.c
```

- This creates a commit, which is like a snapshot of your project.
- The -m flag adds a message describing the commit ("Add sample.txt").
- Commits save your work history.

Step 7: Add the remote repository URL

```
AUB&DESKTOP-RK8N8CM MINGW64 ~/shylaja/shylaja (master)
$ git remote add origin https://github.com/shylajashylu310/gitbash-folder.git
```

- This links your local Git repository to the remote one on GitHub.
- Origin is the default name for your remote repository.
- Replace the URL with your actual GitHub repo URL.

Step 8: Push your commit to GitHub

```
AUB@DESKTOP-RK8N8CM MINGW64 ~/shylaja/shylaja (master)

$ git branch

* master

AUB@DESKTOP-RK8N8CM MINGW64 ~/shylaja/shylaja (master)

$ git push -u origin master

branch 'master' set up to track 'origin/master'.

Everything up-to-date
```

- Git branch -M main: renames your branch to main (modern default branch name).
- Git push -u origin main: uploads your local commits to GitHub.
- The -u flag sets the remote origin/main as the default upstream branch.

PART 3: Verify

- Go to your GitHub repository page in a browser.
- You should see sample.txt uploaded there.

Lab Exercise: 5

Branches Creation

Branches in Git allow you to work on different features, bug fixes, or experiments without affecting the main codebase. Here's how to create and manage branches using Git Bash:

1. View Current Branches

```
AUB@DESKTOP-RK8N8CM MINGW64 ~/shylaja/shylaja (master)

$ git branch

* master

test
```

- Shows all local branches.
- The currently active branch is highlighted with *.

2. Create a New Branch

```
AUB@DESKTOP-RK8N8CM MINGW64 ~/shylaja/shylaja (master)
$ git branch test
```

• This creates a new branch called new-feature, but does not switch to it.

3. Switch to the New Branch

 Changes your working directory to the new-feature branch.

```
AUB@DESKTOP-RK8N8CM MINGW64 ~/shylaja/shylaja (master)
$ git checkout test
Switched to branch 'test'

AUB@DESKTOP-RK8N8CM MINGW64 ~/shylaja/shylaja (test)
$ git branch
master
* test
```

OR create and switch in one step:

```
AUB@DESKTOP-RK8N8CM MINGW64 ~/shylaja/shylaja (master)
$ git checkout test
Switched to branch 'test'
```

4. Make Changes and Commit (on the new branch)

```
SuperAdmin@DESKTOP-OAA9JSB MINGW64 ~/shylaja (master)

$ git checkout test
Switched to branch 'test'

SuperAdmin@DESKTOP-OAA9JSB MINGW64 ~/shylaja (test)

$ vi main.cpp
```

- Git add feature.txt
- Git commit -m "Add feature.txt in new-feature branch"

5. Push the New Branch to GitHub

```
SuperAdmin@DESKTOP-OAA9JSB MINGW64 ~/shylaja (test)
 git push -u origin test
info: please complete authentication in your browser...
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 4 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (6/6), 466 bytes | 116.00 KiB/s, done.
otal 6 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
emote:
emote: Create a pull request for 'test' on GitHub by visiting:
            https://github.com/shylajashylu310/cprogram/pull/new/test
emote:
To https://github.com/shylajashylu310/cprogram.git
* [new branch] test -> test
oranch 'test' set up to track 'origin/test'.
```

• The -u flag sets the remote new-feature branch as the default upstream for this branch.

6. Switch Back to Main Branch

```
SuperAdmin@DESKTOP-OAA9JSB MINGW64 ~/shylaja (test)
$ git checkout master
Switched to branch 'master'
```

8. Merge New Branch into Main (Optional)

• First, make sure you're on the master branch:

```
SuperAdmin@DESKTOP-OAA9JSB MINGW64 ~/shylaja (master)
$ git merge test
Updating 6c72b60..6ad9ee2
Fast-forward
main.cpp | 2 +-
test.java | 0
2 files changed, 1 insertion(+), 1 deletion(-)
create mode 100644 test.java
```

This merges the new-feature branch into master.

Lab Exercise: 6

Git commit and Merge (Merge Request)

STEP 1: Create a Local Git Repository (if not already done)

```
SuperAdmin@DESKTOP-OAA9JSB MINGW64 ~

$ mkdir shylaja

SuperAdmin@DESKTOP-OAA9JSB MINGW64 ~

$ cd shylaja

SuperAdmin@DESKTOP-OAA9JSB MINGW64 ~/shylaja

$ vi main.cpp

SuperAdmin@DESKTOP-OAA9JSB MINGW64 ~/shylaja

$ git init

Initialized empty Git repository in C:/Users/SuperAdmin/shylaja/.git/
```

STEP 2: Add a Remote GitHub Repository

Create a new repo on GitHub, then connect:

```
AUB@DESKTOP-RK8N8CM MINGW64 ~/shylaja/shylaja (master)
$ git remote add origin https://github.com/shylajashylu310/gitbash-folder.git
```

STEP 3: Create and Switch to a New Branch

```
AUB@DESKTOP-RK8N8CM MINGW64 ~/shylaja/shylaja (master)

* master
    test

AUB@DESKTOP-RK8N8CM MINGW64 ~/shylaja/shylaja (master)

$ git checkout test

Switched to branch 'test'

AUB@DESKTOP-RK8N8CM MINGW64 ~/shylaja/shylaja (test)

$ git branch
    master

* test
```

• This is your feature branch — where you make changes.

STEP 4: Add or Modify Files

Example:

```
SuperAdmin@DESKTOP-OAA9JS8 MINGW64 ~/shylaja (test)
$ vi main.cpp
```

STEP 5: Stage and Commit Changes

```
SuperAdmin@DESKTOP-OAA93SB MINGW64 ~/shylaja (test)
$ git add .
warning: in the working copy of 'main.cpp', LF will be replaced by CRLF the next time Git touches it

SuperAdmin@DESKTOP-OAA93SB MINGW64 ~/shylaja (test)
$ git commit -m"changes"
[test a33ede1] changes
1 file changed, 1 insertion(+), 1 deletion(-)
```

STEP 6: Push Feature Branch to GitHub

```
SuperAdmin@DESKTOP-OAA9JS8 MINGW64 ~/shylaja (test)

$ git push -u origin test
info: please complete authentication in your browser...
Enumerating objects: 6, done.

Counting objects: 100% (6/6), done.

Delta compression using up to 4 threads

Compressing objects: 100% (2/2), done.

Writing objects: 100% (6/6), 466 bytes | 116.00 KiB/s, done.

Total 6 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)

remote:

remote: Create a pull request for 'test' on GitHub by visiting:
remote: https://github.com/shylajashylu310/cprogram/pull/new/test

remote:

To https://github.com/shylajashylu310/cprogram.git

* [new branch] test -> test
branch 'test' set up to track 'origin/test'.
```

This uploads your branch to GitHub.

STEP 7: Create a Merge Request (Pull Request) on GitHub

- 1. Go to your repo on GitHub
- 2. GitHub will show a "Compare & pull request" button— click it

(or go to the Pull Requests tab > click New pull request)

- 3. Set:
- Base branch: main (target)
- Compare branch: feature-1 (your work)

- 4. Add a title and description
- 5. Click "Create pull request"

STEP 8: Review and Merge

- You or a teammate reviews the code
- If everything looks good, click "Merge pull request"
- Confirm the merge

STEP 9: Delete the Feature Branch (Optional)

• GitHub will offer an option to delete the branch. Or do it locally:

Git branch -d feature-1

STEP 10: Update Local Main Branch

```
AUB@DESKTOP-RK8N8CM MINGW64 ~/shylaja/shylaja (test)

§ git checkout master

Switched to branch 'master'

Your branch is up to date with 'origin/master'.

AUB@DESKTOP-RK8N8CM MINGW64 ~/shylaja/shylaja (master)

§ git pull origin master

From https://github.com/shylajashylu310/gitbash-folder

* branch master -> FETCH_HEAD

Already up to date.
```

Lab Exercise 7:

Open and Close Pull Request

STEP-BY-STEP WORKFLOW:

1. Initialize Local Repo (Git Bash)

```
SuperAdmin@DESKTOP-OAA9JSB MINGW64 ~
$ pwd
/c/Users/SuperAdmin
SuperAdmin@DESKTOP-OAA9JSB MINGW64 ~
$ mkdir shylaja10
SuperAdmin@DESKTOP-OAA9JSB MINGW64 ~
$ cd shylaja10
SuperAdmin@DESKTOP-DAA93SB MINGW64 ~/shylaja10
SuperAdmin@DESKTOP-OAA9JSB MINGW64 ~/shylaja10
$ vi hello.c
SuperAdmin@DESKTOP-OAA9JSB MINGW64 ~/shylaja10
$ cat hello.c
This is first commit in gitbash
SuperAdmin@DESKTOP-OAA9JSB MINGW64 ~/shylaja10
$ git init
Initialized empty Git repository in C:/Users/SuperAdmin/shylaja10/.git/
```

2. Connect to GitHub Repository

On GitHub:

- Create a new repo: my-project
- Back in Git Bash:

```
SuperAdmin@DESKTOP-OAA9JSB MINGW64 ~/shylaja10 (master)
$ git remote add origin https://github.com/shylajashylu310/github-shylaja
```

3.Create a File, Commit It

```
SuperAdmin@DESKTOP-OAA9JSB MINGW64 ~/shylaja10 (master)
$ git status
On branch master

No commits yet

Changes to be committed:
   (use "git rm --cached <file>..." to unstage)
        new file: hello.c

SuperAdmin@DESKTOP-OAA9JSB MINGW64 ~/shylaja10 (master)
$ git commit -m"first commit"
[master (root-commit) 95a1182] first commit
1 file changed, 1 insertion(+)
   create mode 100644 hello.c
```

4. Push to Master Branch

```
SuperAdmin@DESKTOP-OAA9JSB MINGW64 ~/shylaja10 (master)

$ git branch

* master

SuperAdmin@DESKTOP-OAA9JSB MINGW64 ~/shylaja10 (master)

$ git push -u origin master
```

5. Create a Feature Branch and Switch to It

Git checkout test

```
SuperAdmin@DESKTOP-OAA9JSB MINGW64 ~/folder (master)

* master
    test

SuperAdmin@DESKTOP-OAA9JSB MINGW64 ~/folder (master)

$ git checkout test

Switched to branch 'test'

SuperAdmin@DESKTOP-OAA9JSB MINGW64 ~/folder (test)

$ git branch
    master

* test
```

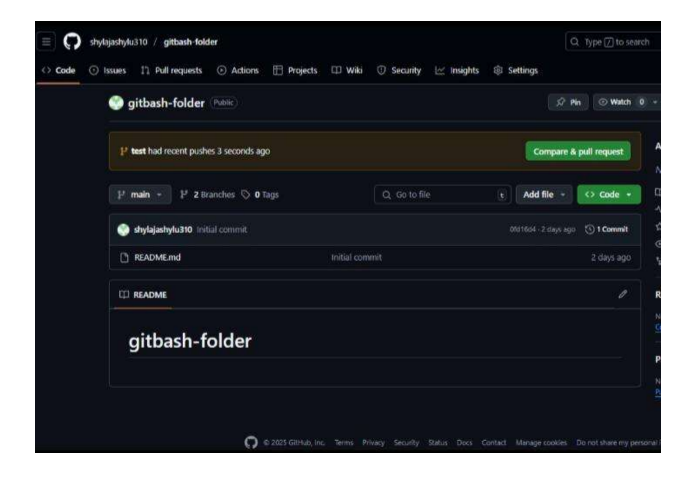
6. Add Another File and Commit

7. Push the Feature Branch to GitHub.

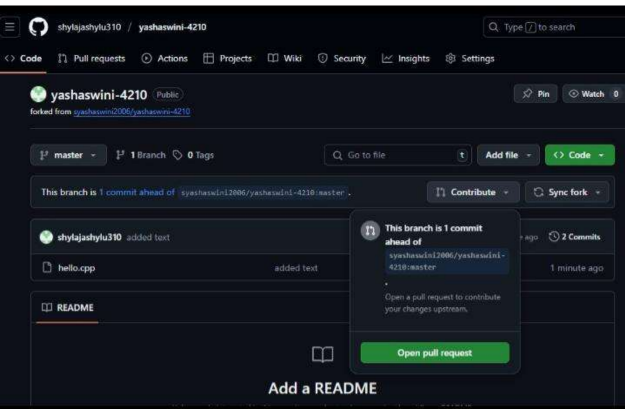
```
SuperAdmin@DESKTOP-OAA9JSB MINGW64 ~/folder (test)
$ git remote add origin https://github.com/shylajashylu310/gitbash-folder.git
SuperAdmin@DESKTOP-OAA9JSB MINGW64 ~/folder (test)
$ git push -u origin test
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 4 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (6/6), 513 bytes | 256.00 KiB/s, done.
Total 6 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
remote:
remote: Create a pull request for 'test' on GitHub by visiting:
remote:
             https://github.com/shylajashylu310/gitbash-folder/pull/new/test
To https://github.com/shylajashylu310/gitbash-folder.git
* [new branch]
                    test -> test
branch 'test' set up to track 'origin/test'.
```

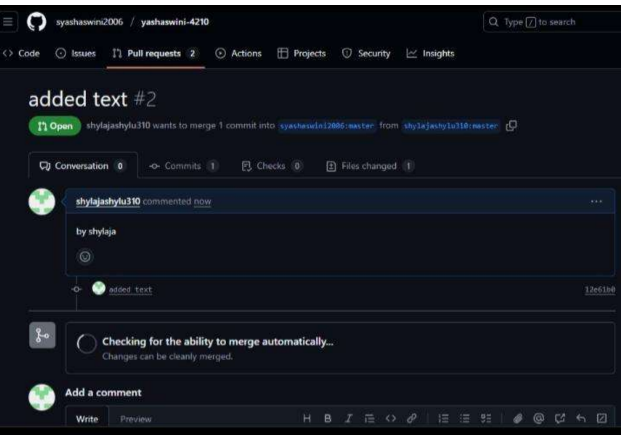
Git push -u origin test

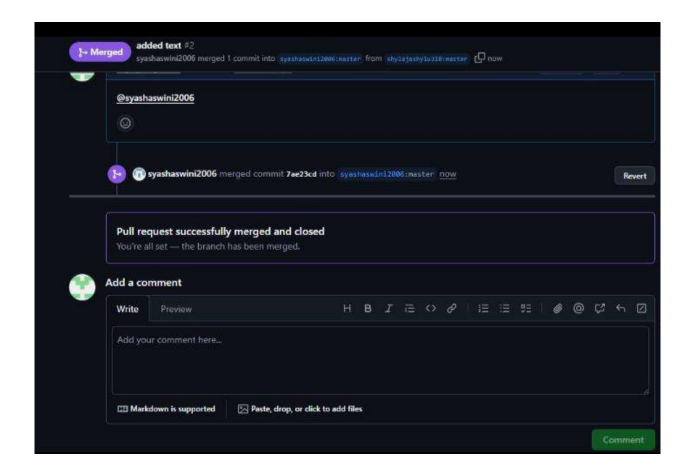
- 8. Open a Pull Request (on GitHub)
 - 1. Go to your repo on GitHub.
 - 2. GitHub will show "Compare & pull request" button click it.
 - 3. Set:
 - Base: master
 - Compare: test
 - **4.** Add:
 - Title: Add About Page
 - Description: This PR adds test.c with basic content
 - 5. Click "Create pull request"



• Pull request is now open!

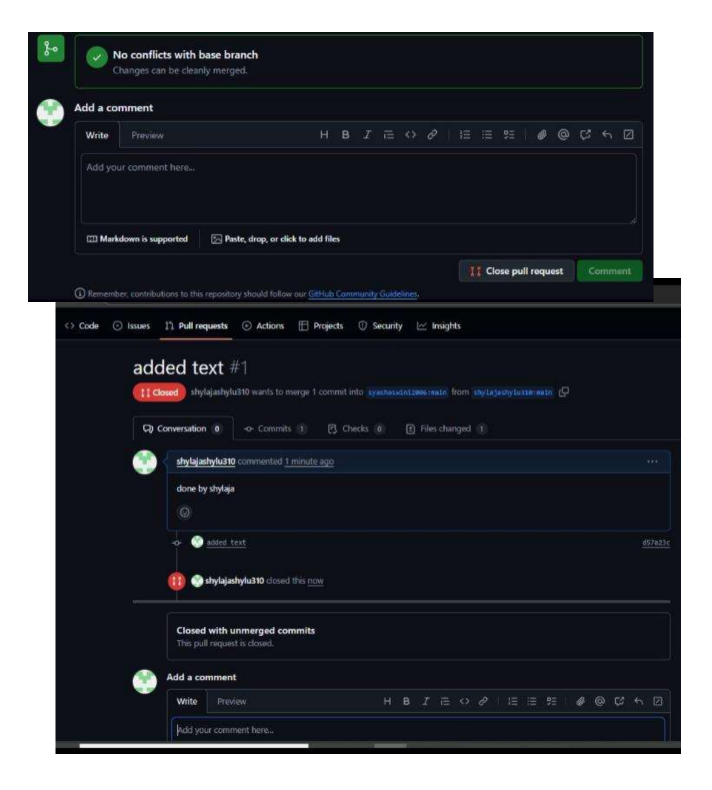






- 9. Close a Pull Request (Without Merging)
 - 1. Scroll to the bottom of the pull request page.
 - 2. Click "Close pull request"
 - 3. (Optional) Add a comment like "Work in progress" or "Not needed"

4. Click "Close"



- > Pull request is now closed and not merged.
- > Pull request is now open

10. Reopen (Optional)

- Go to the closed pull request
- Click "Reopen pull request"

