Div: A Roll No. 40

# **Assignment 2**

• Basic Git Commands

git version: Displays the installed Git version on your system.

```
Admin@L2-12 MINGW64 ~ (master)
$ git --version
git version 2.47.1.windows.1
```

git config --global: Sets global configuration settings like username and email for Git.

```
AdminUL2-12 MINGW64 ~ (master)

$ git config --global user.name "raj"

AdminUL2-12 MINGW64 ~ (master)

$ git config --global user.email "patilraj@gmail.com"
```

git init: Initializes a new Git repository in the current directory.

```
Admin@L2-12 MINGW64 ~ (master)
$ git init
Reinitialized existing Git repository in C:/Users/Admin/.git/
```

git remote add origin: Links the local repository to a remote repository.

```
AdminUL2-12 MINGW64 ~ (master)

S git remote add origin https://github.com/rajgpatil/devopsDemo.git

AdminUL2-12 MINGW64 ~ (master)

S git remote -v

origin https://github.com/rajgpatil/devopsDemo.git (fetch)

origin https://github.com/rajgpatil/devopsDemo.git (push)
```

Create new file

```
Admin@L2-12 MINGW64 ~ (master)
$ vi newflie.txt

Admin@L2-12 MINGW64 ~ (master)
$ vi ignore.txt
```

git add: Stages changes (files) for the next commit.

```
Admin@L2-12 MINGW64 ~ (master)
$ git add newflie.txt
warning: in the working copy of 'newflie.txt', LF will be replaced by CRLF the next time Git touches it
```

```
Admin@L2-12 MINGW64 ~ (master)
$ git add ignore.txt
```

Div: A Roll No. 40

git reset: Unstages changes or resets commits based on provided options.

```
Admin@L2-12 MINGW64 ~ (master)
$ git reset newflie.txt
```

git diff --cached: Shows differences between the staged changes and the last commit.

```
Admin@L2-12 MINGW64 ~ (master)

$ git diff --cached
diff --git a/ignore.txt b/ignore.txt
new file mode 100644
index 0000000..e69de29
diff --git a/newflie.txt b/newflie.txt
new file mode 100644
index 0000000..3e033fa
--- /dev/null
+++ b/newflie.txt
@@ -0,0 +1 @@
+Welcom to bvimit
```

git diff -- staged: Same as git diff -- cached, showing staged changes.

```
Admin@L2-12 MINGW64 ~ (master)

$ git diff --staged
diff --git a/ignore.txt b/ignore.txt
new file mode 100644
index 0000000..e69de29
diff --git a/newflie.txt b/newflie.txt
new file mode 100644
index 0000000..3e033fa
--- /dev/null
+++ b/newflie.txt
@@ -0,0 +1 @@
+Welcom to bvimit

Admin@L2-12 MINGW64 ~ (master)
```

git commit: Saves staged changes as a commit with a message.

```
Admin@L2-12 MINGW64 ~ (master)

$ git commit -m "This is my first commit"

[master (root-commit) cbaa6bf] This is my first commit

2 files changed, 1 insertion(+)

create mode 100644 ignore.txt

create mode 100644 newflie.txt

Admin@L2-12 MINGW64 ~ (master)
```

git log: Displays the commit history of the repository.

```
Admin@L2-12 MINGW64 ~ (master)
$ git log
commit cbaa6bf8ca8253886d8f3708f3a07bb3a2b5ee23 (HEAD -> master)
Author: raj <patilraj2472003@gmail.com>
Date: Mon Jan 20 10:01:40 2025 +0530

This is my first commit

Admin@L2-12 MINGW64 ~ (master)
```

Div: A Roll No. 40

git clone: Creates a copy of a remote repository on your local machine.

```
Admin@L2-12 MINGW64 ~ (master)
$ git clone https://github.com/rajgpatil/devopsDemo.git
Cloning into 'devopsDemo'...
info: please complete authentication in your browser...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (3/3), done.

Admin@L2-12 MINGW64 ~ (master)
```

git branch: Lists, creates, or deletes branches in a Git repository.

```
Admin@L2-12 MINGW64 ~ (master)
$ git branch newbranch
Admin@L2-12 MINGW64 ~ (master)
```

git checkout: Switches to a different branch or restores files from a commit.

```
Admin@L2-12 MINGW64 ~ (master)
$ git checkout newbranch
Switched to branch 'newbranch'

Admin@L2-12 MINGW64 ~ (newbranch)
```

git push: Uploads local commits to a remote repository (e.g., GitHub).

```
Admin@L2-12 MINGW64 ~ (master)
$ git push origin master
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 12 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (4/4), 279 bytes | 279.00 KiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
emote:
remote: Create a pull request for 'master' on GitHub by visiting:
              https://github.com/rajgpatil/devopsDemo/pull/new/master
remote:
emote:
To https://github.com/rajgpatil/devopsDemo.git
* [new branch]
                     master -> master
Admin@L2-12 MINGW64 ~ (master)
```

Div: A Roll No. 40

• Create and fork repositories in GitHub, Apply branch, merge, rebase concepts.

## Clone the repository

```
Admin@L2-12 MINGW64 ~ (master)
$ git clone https://github.com/rajgpatil/devopsDemo.git
Cloning into 'devopsDemo'...
info: please complete authentication in your browser...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (3/3), done.

Admin@L2-12 MINGW64 ~ (master)
```

### Create 2 branches, 1 is for merge and another is for rebase then switch to mergebranch

```
Admin@L2-12 MINGW64 ~ (newbranch)
$ git branch mergebranch

Admin@L2-12 MINGW64 ~ (newbranch)
$ git branch rebasebranch

Admin@L2-12 MINGW64 ~ (newbranch)
$ git checkout mergebranch

Switched to branch 'mergebranch'
```

## Create new file and add, commit or push that file

```
Admin@L2-12 MINGW64 ~ (mergebranch)
$ vi newfile.txt
```

```
Admin@L2-12 MINGW64 ~ (mergebranch)
$ git add newfile.txt
warning: in the working copy of 'newfile.txt', LF will be replaced by CRLF the next time Git touches it

Admin@L2-12 MINGW64 ~ (mergebranch)
$ git commit -m "add newfile"
[mergebranch 23d0151] add newfile
1 file changed, 1 insertion(+)
create mode 100644 newfile.txt
```

```
Admin@L2-12 MINGW64 ~ (mergebranch)

$ git push origin mergebranch
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 12 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 316 bytes | 316.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
remote:
remote: Create a pull request for 'mergebranch' on GitHub by visiting:
remote: https://github.com/rajgpatil/devopsDemo/pull/new/mergebranch
remote:
To https://github.com/rajgpatil/devopsDemo.git
* [new branch] mergebranch -> mergebranch
```

## Switch to master branch

```
Admin@L2-12 MINGW64 ~ (mergebranch)

$ git checkout master

Switched to branch 'master'

Admin@L2-12 MINGW64 ~ (master)
```

Div: A Roll No. 40

#### Pull the content from github

```
Admin@L2-12 MINGW64 ~ (master)
$ git pull origin master
From https://github.com/rajgpatil/devopsDemo
  * branch master -> FETCH_HEAD
Already up to date.

Admin@L2-12 MINGW64 ~ (master)
$ git branch --merged
  * master
  newbranch
  rebasebranch
```

## Merge the mergebranch with master branch

```
Admin@L2-12 MINGW64 ~ (master)
$ git merge mergebranch
Updating cbaa6bf..23d0151
Fast-forward
newfile.txt | 1 +
1 file changed, 1 insertion(+)
create mode 100644 newfile.txt
```

## Rebase the rebasebranch with master branch

```
Admin@L2-12 MINGW64 ~ (master)
$ git rebase rebasebranch
Current branch master is up to date.
```

• Using Git for Collaboration

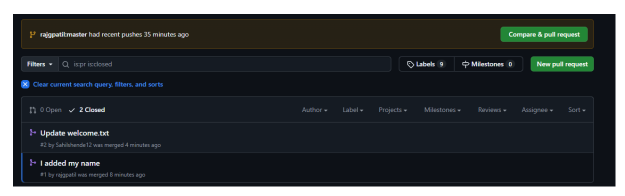
Go to Settings->>Collaborators->> Add people->>Search id of that person which you want to Collaborate ->> The invited person will get a GitHub notification or email.->> They must accept the invitation to get access.



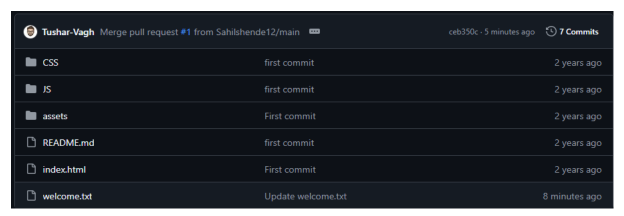
## Add a new file

```
1 This is a new file
2 Rajvardhan
3 sahil
```

Div: A Roll No. 40



## Send pull request



### After Merge the pull request



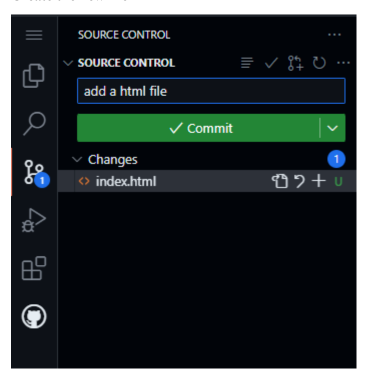
• Collaborating and Cloning using Github

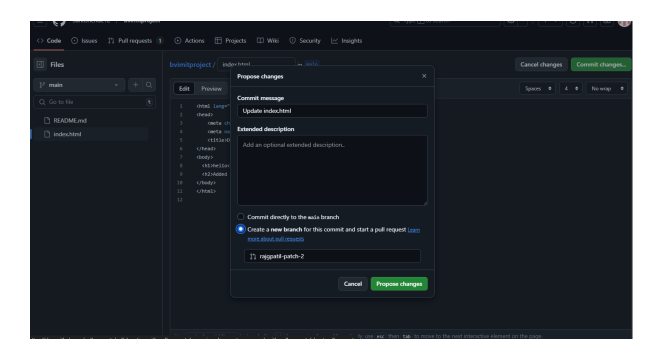
Go to Settings->>Collaborators->> Add people->>Search id of that person which you want to Collaborate ->> The invited person will get a GitHub notification or email.->> They must accept the invitation to get access.



Div: A Roll No. 40

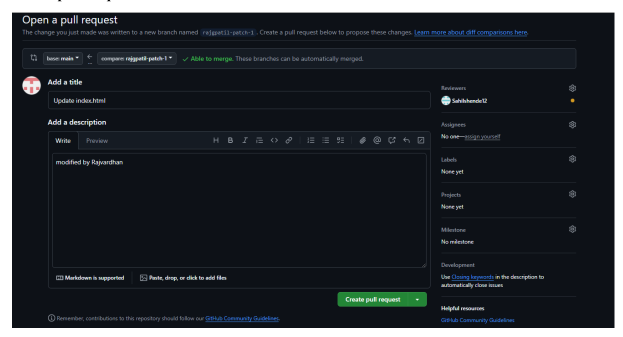
#### Create the new file



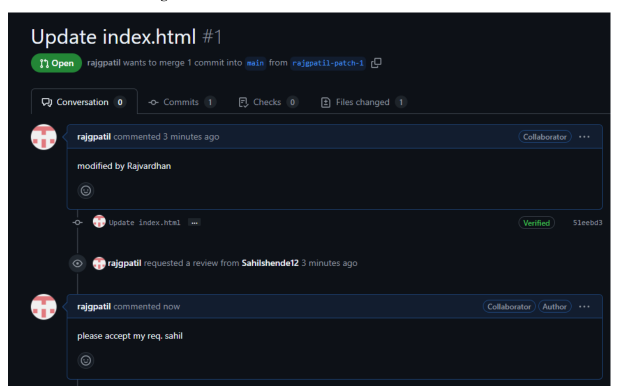


Div: A Roll No. 40

## **Create pull Request**

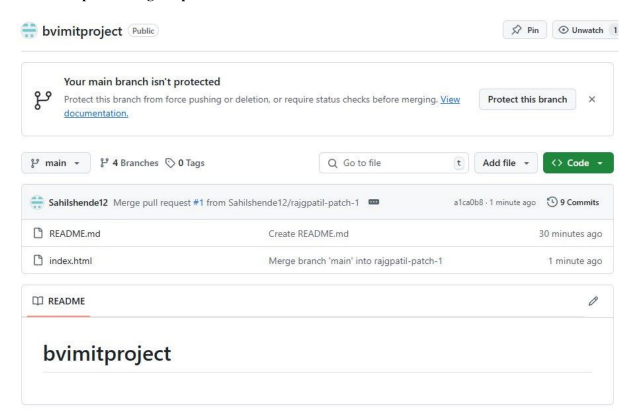


## Add the comment message



Div: A Roll No. 40

## After Accept the merge request



## **Updated File**



Div: A Roll No. 40

#### **Cloning**

#### Make Clone of Repo

```
Admin@IMITNM-DES-0032 MINGW64 ~/project_demo (master)
$ git clone https://github.com/rajgpatil/collaburationDemo.git
Cloning into 'collaburationDemo'...
remote: Enumerating objects: 6, done.
remote: Counting objects: 100% (6/6), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 6 (delta 0), reused 3 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (6/6), done.

Admin@IMITNM-DES-0032 MINGW64 ~/project_demo (master)
$ ls
Readme.md collaburationDemo/
```

#### Create new branch

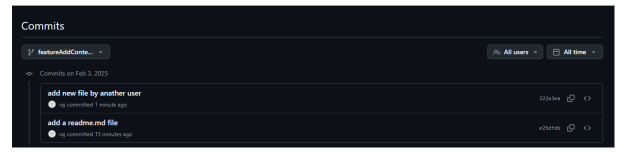
```
Admin@IMITNM-DES-0032 MINGW64 ~/project_demo (master)
$ git checkout -b featureAddContent
Switched to a new branch 'featureAddContent'
```

#### Add, commit and push the new file

```
Admin@IMITNM-DES-0032 MINGW64 ~/project_demo (featureAddContent)
$ git add Readme.md
warning: in the working copy of 'Readme.md', LF will be replaced by CRLF the next time Git touches it
 Admin@IMITNM-DES-0032 MINGW64 ~/project_demo (featureAddContent)
$ git status
 On branch featureAddContent
 Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    modified: Readme.md
            modified:
Untracked files:
  (use "git add {\sf sfile}..." to include in what will be committed)
**S git commit -m "add new file by anather user"

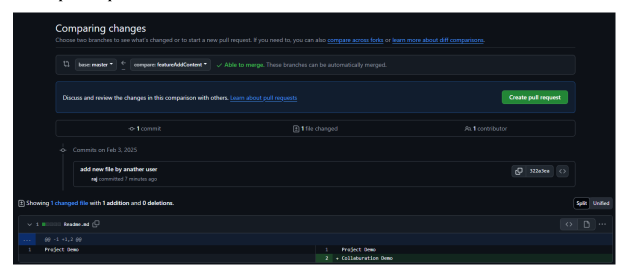
[featureAddContent 322a3ea] add new file by anather user

1 file changed, 1 insertion(+)
Admin@IMITNM-DES-0032 MINGW64 ~/project_demo (featureAddContent)
$ git push -u origin featureAddContent
Former ating objects: 5, done.
Counting objects: 100% (5/5), done.
Writing objects: 100% (3/3), 279 bytes | 279.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
 remote:
 remote: Create a pull request for 'featureAddContent' on GitHub by visiting:
                  https://github.com/rajgpatil/collaburationDemo/pull/new/featureAddContent
 remote:
 remote:
To https://github.com/rajgpatil/collaburationDemo.git
* [new branch] featureAddContent -> featureAddContent
branch 'featureAddContent' set up to track 'origin/featureAddContent'.
```

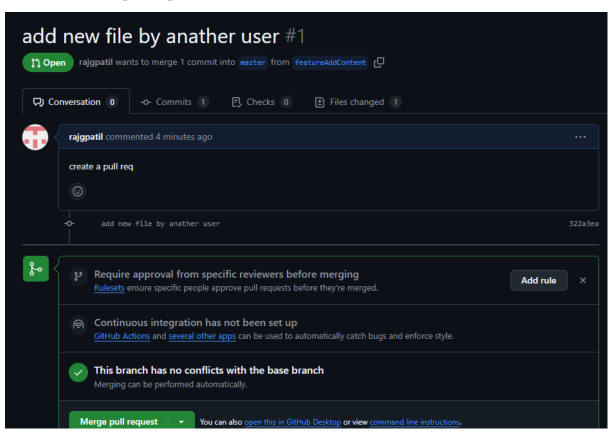


Div: A Roll No. 40

## **Create pull Request**



## **Add Comment for pull request**



Div: A Roll No. 40

After accept the merge request



## Updated file

