

Guided LAB - 302.1.2 - Hands-on Activity Git and GitHub

Introduction:

While Git is a tool that's used to manage multiple versions of source code edits that are then transferred to files in a Git repository, GitHub serves as a location for uploading copies of a Git repository.

Lab Objective:

In this lab, we will demonstrate how to create a local repository for the project using Git, and how to push the project on github from the local repository.

Learning Objective:

By the end of this lab, learners will be able to use Git and GitHub with the Project.

Instructions:

Part 1: Local repository

1. Create a local Git repository

When creating a new project on your local machine using Git, you will first create a new repository (or often, 'repo', for short).

To initialize a git repository in the root of the folder, run the git init command.

git init

2. Create a new file in the repo

Create a new file for the project using any text editor. Let's just create and save a blank file named newfile.txt.

Once you have created or modified files in a folder containing a git repo, git will notice that the file exists inside the repo. But git will not track the file unless you explicitly tell it



to. Git only saves/manages changes to files that it tracks, so we will need to send a command to confirm that yes, we want git to track our new file.

3. Add files to the staging area.

To add a file to a commit, you must first add it to the staging area/environment. To do this, you can use the **git add <filename>** command.

git add newfile.txt

After creating the new file, you can use the *git status* command to see which files Git knows are in existence.

```
git status
or
git log – oneline
```



There are several commands that you can choose from. As always, it is important to know what you are staging and committing.

"git add -A" stages all files, including new, modified, and deleted files, as well as files in the current directory and in higher directories that still belong to the same git repository.

"git add ." adds the entire directory recursively, including files whose names begin with a dot(.).

"git add -u" stages new and modified files only; it does NOT stage deleted files.

For more: https://github.com/git-guides/git-add

4. Create a commit

It is time to create your first commit! Run the command below:

git commit -m "Your message about the commit"

```
Changes to be committed:
    (use "git rm --cached <file>..." to unstage)
    new file: newfile.txt

C:\Users\PSAdmin\githubdemo>git commit -m "Your message about the commit"
[master (root-commit) 201be5d] Your message about the commit
1 file changed, 0 insertions(+), 0 deletions(-)
    create mode 100644 newfile.txt

C:\Users\PSAdmin\githubdemo>
```

Run the command below to see a **list of all of the commits made to a repository.**

git log

5. Make changes in newfile.txt

Let's add new content, or some lines in the newfile.txt, and then try to commit new content to the git repository.

git commit -m "Your 2nd message about the commit"



You will get an error if you run the above command because you have to put your file on the staging area first. Then you will be able to run the commit command. To do so, run the below commands:

git add newfile.txt git commit -m "Your 2nd message about the commit"

Or

Git commit -a -m "Your 2nd message about the commit" → This option allows you to skip the staging phase. The addition of -a will automatically stage any files that are already being tracked by Git (changes to files that you have committed before).

6. Create a new branch and switch to a new branch

```
git branch my-new-branch // create a new branch
git branch // show all list of branches
git checkout my-new-branch // switch master branch to new branch
git branch // show all list of branches
```

7. Make changes in newfile.txt

Let's add new content or some lines in the newfile.txt, and then try to commit new content on the git repository; however, this time, all changes will be saved on the new branch.



git add newfile.txt git commit -m "add changes in txt file and commit in new branch"

8. Switch back to the master branch.

git checkout main

9. Merging branches

git merge
 stranch Name> command is responsible for merging two branch
 git merge my-new-branch

10. Delete newly created branch.

git branch -d my-new-branch

Part 2: Remote Repository

1. Create a new repository on GitHub

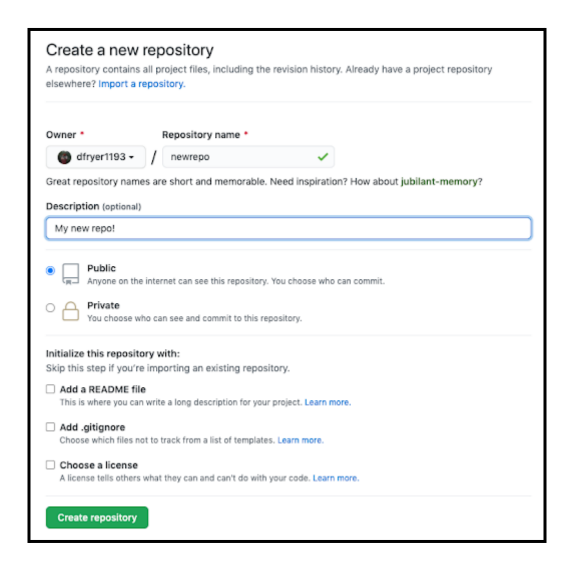
If you only want to keep track of your code locally, you do not need to use GitHub. But if you want to work with a team, you can use GitHub to collaboratively modify the project's code.

To create a new repo on GitHub, log in and go to the GitHub home page. You can find the "**New repository**" **option under the** "+" sign next to your profile picture in the top-right corner of the navigation bar:





After clicking the button, GitHub will ask you to name your repo and provide a brief description:



When you finish filling out the information, press the 'Create repository' button to create your new repository.

2. Push a branch to GitHub

git remote add origin https://github.com/Username/demoforexcercise.git git push -u origin main



Username: password

git remote add origin https://github.com/UserAccountName/demoforexcercise.git -

The above command tells our local repository about a remote repository located somewhere. The location of our remote repository is

https://github.com/UserAccountName/demoforexcercise.git. Now, if we want to send our code to GitHub, we can just type in git push

https://github.com/UserAccountName/demoforexcercise.git main - but typing that whole URL can be difficult. Instead, it would be better if we could give the URL a nickname (also called an alias) - that is what "origin" is! By setting up the alias, we can simply type git push origin main to send the code from our main branch to this remote repository.

So going back, git remote add is how we tell our local repository about a remote repository (that we can send/retrieve code from). origin is a nickname for where the repository is actually located (at

https://github.com/UserAccountName/demoforexcercise.git).

To see your remotes locally, you can type git remote -v. If you need to remove a remote, you can use git remote rm NAME OF REMOTE.

git push -u origin main - Now, we can send our code from a local repository to a remote repository (which we aliased to origin in the previous command). The -u flag allows us in the future to only have to type git push instead of git push origin main.

Let's review this command: git push is how we send code from a local repository to a remote repository. origin is where we are sending it (specifically to origin/main, which is the master branch of our remote repository). main is the local branch from which we are sending our code.

3. Get changes on GitHub back to your computer.

git pull origin main

Or

git pull



Submission Requirements:

Prior to beginning this guided lab, download a copy for yourself and save to your desktop/laptop, Google Drive, or Microsoft OneDrive. Throughout the lab, you will be required to take screenshots of your progress, and insert the screenshots in the designated areas.

After completing the guided lab, submit your copy of the document on Canvas. You will be prompted to complete a file upload. By uploading the document with the required screenshots, the guided lab can be reviewed by the instructor and marked as completed.

Take a screenshot of the report appearing in the test results, and enter the image below.



```
Prajwol@DESKTOP-GTNCCV0 MINGW64 ~/Desktop
$ cd lab
Prajwol@DESKTOP-GTNCCV0 MINGW64 ~/Desktop/lab
$ 1s
Prajwol@DESKTOP-GTNCCVO MINGW64 ~/Desktop/lab
$ git init\
> git status
git: 'initgit' is not a git command. See 'git --help'.
Prajwol@DESKTOP-GTNCCV0 MINGW64 ~/Desktop/lab
$ git init
Initialized empty Git repository in C:/Users/Prajwol/Desktop/lab/.git/
Prajwol@DESKTOP-GTNCCVO MINGW64 ~/Desktop/lab (master)
$ touch newfile.txt
Prajwol@DESKTOP-GTNCCVO MINGW64 ~/Desktop/lab (master)
$ git status
On branch master
No commits yet
Untracked files:
  (use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
Prajwol@DESKTOP-GTNCCVO MINGW64 ~/Desktop/lab (master)
$ git add .
Prajwol@DESKTOP-GTNCCVO MINGW64 ~/Desktop/lab (master)
$ git status
On branch master
No commits yet
Changes to be committed:
 (use "git rm --cached <file>..." to unstage)
       new file: newfile.txt
Prajwol@DESKTOP-GTNCCVO MINGW64 ~/Desktop/lab (master)
$ git status
On branch master
No commits yet
Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
       new file: newfile.txt
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
```

```
Prajwol@DESKTOP-GTNCCV0 MINGW64 ~/Desktop
$ cd lab
Prajwol@DESKTOP-GTNCCV0 MINGW64 ~/Desktop/lab
$ 1s
Prajwol@DESKTOP-GTNCCVO MINGW64 ~/Desktop/lab
$ git init\
> git status
git: 'initgit' is not a git command. See 'git --help'.
Prajwol@DESKTOP-GTNCCV0 MINGW64 ~/Desktop/lab
$ git init
Initialized empty Git repository in C:/Users/Prajwol/Desktop/lab/.git/
Prajwol@DESKTOP-GTNCCVO MINGW64 ~/Desktop/lab (master)
$ touch newfile.txt
Prajwol@DESKTOP-GTNCCVO MINGW64 ~/Desktop/lab (master)
$ git status
On branch master
No commits yet
Untracked files:
  (use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
Prajwol@DESKTOP-GTNCCVO MINGW64 ~/Desktop/lab (master)
$ git add .
Prajwol@DESKTOP-GTNCCVO MINGW64 ~/Desktop/lab (master)
$ git status
On branch master
No commits yet
Changes to be committed:
 (use "git rm --cached <file>..." to unstage)
       new file: newfile.txt
Prajwol@DESKTOP-GTNCCVO MINGW64 ~/Desktop/lab (master)
$ git status
On branch master
No commits yet
Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
       new file: newfile.txt
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
```

```
Prajwol@DESKTOP-GTNCCVO MINGW64 ~/Desktop/lab (my-new-branch)
$ git commit -m " Changes made in my new branch for the first time"
[my-new-branch 9eaae31] Changes made in my new branch for the first time
 1 file changed, 3 insertions(+), 1 deletion(-)
Prajwol@DESKTOP-GTNCCVO MINGW64 ~/Desktop/lab (my-new-branch)
$ git status
On branch my-new-branch
nothing to commit, working tree clean
Prajwol@DESKTOP-GTNCCVO MINGW64 ~/Desktop/lab (my-new-branch)
$ git checkout master
Switched to branch 'master'
Prajwol@DESKTOP-GTNCCVO MINGW64 ~/Desktop/lab (master)
$ git merge my-new-branch
Updating 740d7b0..9eaae31
Fast-forward
 newfile.txt | 4 +++-
 1 file changed, 3 insertions(+), 1 deletion(-)
Prajwol@DESKTOP-GTNCCV0 MINGW64 ~/Desktop/lab (master)
$ git branch
 master
 my-new-branch
Prajwol@DESKTOP-GTNCCVO MINGW64 ~/Desktop/lab (master)
$ git branch -d my-new-branch
Deleted branch my-new-branch (was 9eaae31).
Prajwol@DESKTOP-GTNCCVO MINGW64 ~/Desktop/lab (master)
$ git branch
Prajwol@DESKTOP-GTNCCVO MINGW64 ~/Desktop/lab (master)
$ git remote add origin https://github.com/prajwoldangol/lab.git
Prajwol@DESKTOP-GTNCCVO MINGW64 ~/Desktop/lab (master)
$ git push -u origin master
remote: Permission to prajwoldangol/lab.git denied to dangolprajwoll.
fatal: unable to access 'https://github.com/prajwoldangol/lab.git/': The request
ed URL returned error: 403
Prajwol@DESKTOP-GTNCCVO MINGW64 ~/Desktop/lab (master)
$ git remote
origin
Prajwol@DESKTOP-GTNCCVO MINGW64 ~/Desktop/lab (master)
$ git remove -rm origin
git: 'remove' is not a git command. See 'git --help'.
The most similar command is
        remote
Prajwol@DESKTOP-GTNCCVO MINGW64 ~/Desktop/lab (master)
$ git remove origin
```







```
Prajwol@DESKTOP-GTNCCVO MINGW64 ~/Desktop/lab (master)
$ git remote add origin https://ghp_llzBQNNQSV8KEwAoFQn48DK50NgB724HYCyx@github.
com/prajwoldangol/lab.git
 Prajwol@DESKTOP-GTNCCV0 MINGW64 ~/Desktop/lab (master)
$ git push -u origin main
 \error: src refspec main does not match any error: failed to push some refs to 'https://github.com/prajwoldangol/lab.git'
Prajwol@DESKTOP-GTNCCVO MINGW64 ~/Desktop/lab (master)
$ git push -u origin master
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 8 threads
Compression using up to the aus
Compressing objects: 100% (3/3), done.
Writing objects: 100% (6/6), 545 bytes | 545.00 KiB/s, done.
Total 6 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/prajwoldangol/lab.git
* [new branch] master -> master
branch 'master' set up to track 'origin/master'.
Prajwol@DESKTOP-GTNCCVO MINGW64 ~/Desktop/lab (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.
nothing to commit, working tree clean
Prajwol@DESKTOP-GTNCCVO MINGW64 ~/Desktop/lab (master)
$ git pull
remote: Enumerating objects: 5, done.
remote: Enumerating objects: 5, done.
remote: Counting objects: 100% (5/5), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), 964 bytes | 43.00 KiB/s, done.
From https://github.com/prajwoldangol/lab

9eaae31..5a5ecbe master -> origin/master
Updating 9eaae31..5a5ecbe
Fast-forward
 newfile.txt | 4 +++-
 1 file changed, 3 insertions(+), 1 deletion(-)
Prajwol@DESKTOP-GTNCCVO MINGW64 ~/Desktop/lab (master)
$ cd ..
$ git config --global user.name "prajwoldangol"
Prajwol@DESKTOP-GTNCCV0 MINGW64 ~/Desktop
$ cd lab
Prajwol@DESKTOP-GTNCCV0 MINGW64 ~/Desktop/lab (master)
$ git remote
origin
 Prajwol@DESKTOP-GTNCCVO MINGW64 ~/Desktop/lab (master)
```



https://github.com/prajwoldangol/lab