GITHUB

GidHub is the Web-Based Repository Hosting

Git push <remote> <branch>

Correct order to submit your changes from the working directory : GIT, add, git commit, git push

What is GITHUB?:

GitHub is an online hosting service for Git repositories. Imagine working on a project at home and while you are away, maybe at a friend's place, you suddenly remember the solution to a code error that has kept you restless for days.

You cannot make these changes because your PC is not with you. But if you project hosted on GitHub, you can access and download that project with a command on whatever computer you have access to. Then you can make your changes and push the latest version back to **GitHub**.

In summary, **GitHub** lets you store your repo on their platform. Another awesome feature that comes with **GitHub** is the ability to collaborate with other developers from any location.

Now that we have created and initialized our project locally, let's push it to **GitHub**.

GITHUB - Push & Pull:

git pull command is used to pull a repository. git push command used to push into the repository.

How to push a repository to GitHub?

I will divide this section into steps to help you understand the process more clearly.

Step 1 - Create a GitHub account

To be able to use GitHub, you will have to create an account first. You can do that on their website (github.com).

Step 2-Create a repository

You can click on the + symbol on the top right corner of the page then choose "New repository". Give your repo a name then scroll down and click on "Create repository".

git remote add origin https://github.com/Hephzibah811/MyGitRepo.git git remote -v (display the origin) git branch -M main (renaming the branch) git push -u origin main Git pull origin (git pull origin main)

The first command "git remote add origin" creates a connection between your local repo and the remote repo on Github.

GITHUB - Clone:

git clone

Pull Branch from GITHUB

Git pull https://github.com/Hephzibah811/MyGitRepo.git Git branch Git branch -a (display the branches)

Push Branch to GITHUB
Lets's create a new local branch
Git branch "Mybranch1"
Git branch
Git checkout Mybranch1
Git push https://github.com/Hephzibah811/MyGitRepo.git

Pull Request:

In their simplest form, pull requests are a mechanism for s developer to notify team members that they have completed a feature.

Once their feature branch is ready, the developer files a pull request via their GitHub account.

This lets everybody involved know that they need to review the code and merge it into the main branch.

```
D:\CloneRepo>git clone https://github.com/Hephzibah811/MyGitRepo.git
Cloning into 'MyGitRepo'...
remote: Enumerating objects: 8, done.
remote: Counting objects: 100% (8/8), done.
remote: Compressing objects: 100% (5/5), done.
remote: Total 8 (delta 1), reused 4 (delta 0), pack-reused 0
Receiving objects: 100% (8/8), done.
Resolving deltas: 100% (1/1), done.
D:\CloneRepo>cd MyGitRepo
D:\CloneRepo\MyGitRepo>git ls-files
Myfile1
Myfile2.txt
D:\CloneRepo\MyGitRepo>git branch
* main
D:\CloneRepo\MyGitRepo>git branch -a
     notes/origin/HEAD -> origin/main
notes/origin/Mybranch1
notes/origin/main
```

GitHub - 17/08/23

```
C:\Users\dharshana.a>d:
D:\>mkdir MyRepo
D:\>cd MyRepo
D:\MyRepo>git init
Initialized empty Git repository in D:/MyRepo/.git/
D:\MyRepo>git status
On branch master
No commits yet
nothing to commit (create/copy files and use "git add" to track)
D:\MyRepo>git remote add origin https://github.com/DharshuAlagar23/MyGitRepo.git
D:\MyRepo>git remote -v
origin https://github.com/DharshuAlagar23/MyGitRepo.git (fetch)
origin https://github.com/DharshuAlagar23/MyGitRepo.git (push)
D:\MyRepo>git pull origin
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 0 (delta 0), pack-reused 0
Unpacking objects: 100% (6/6), 1.23 KiB | 22.00 KiB/s, done.
From https://github.com/DharshuAlagar23/MyGitRepo
* [new branch]
                    main
                               -> origin/main
You asked to pull from the remote 'origin', but did not specify
a branch. Because this is not the default configured remote
for your current branch, you must specify a branch on the command line.
D:\MyRepo>git status
On branch master
No commits yet
nothing to commit (create/copy files and use "git add" to track)
D:\MyRepo>git branch
D:\MyRepo>git pull origin main
```

```
D:\MyRepo>git pull origin main
From https://github.com/DharshuAlagar23/MyGitRepo
* branch
                    main
                              -> FETCH HEAD
D:\MyRepo>git status
On branch master
nothing to commit, working tree clean
D:\MyRepo>git branch
D:\MyRepo>git ls-files
Myfile1
D:\MyRepo>git push -u origin main
error: src refspec main does not match any
  ror: failed to push some refs to 'https://github.com/DharshuAlagar23/MyGitRepo.git'
D:\MyRepo>git push -u origin main
error: src refspec main does not match any
D:\MyRepo>git status
On branch master
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)
D:\MyRepo>git add Myfile2.txt
D:\MyRepo>git commit -m "Commit"
[master 4704a5d] Commit
Committer: Dharshana Alagarsamy <dharshana.a@itp.objectfrontier.com>
Your name and email address were configured automatically based
on your username and hostname. Please check that they are accurate.
You can suppress this message by setting them explicitly. Run the
following command and follow the instructions in your editor to edit
your configuration file:
   git config --global --edit
After doing this, you may fix the identity used for this commit with:
```

```
After doing this, you may fix the identity used for this commit with:
    git commit --amend --reset-author
1 file changed, 1 insertion(+)
create mode 100644 Myfile2.txt
D:\MyRepo>git status
On branch master
nothing to commit, working tree clean
D:\MyRepo>git branch -M main
D:\MyRepo>git branch
* main
D:\MyRepo>git push -u origin main
info: please complete authentication in your browser...
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), 298 bytes | 149.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/DharshuAlagar23/MyGitRepo.git
   7eebf65..4704a5d main -> main
branch 'main' set up to track 'origin/main'.
D:\MyRepo>git push -u origin main
Everything up-to-date
branch 'main' set up to track 'origin/main'.
D:\MyRepo>git status
On branch main
Your branch is up to date with 'origin/main'.
nothing to commit, working tree clean
D:\MyRepo>git branch MyBranch1
D:\MyRepo>git checkout MyBranch1
Switched to branch 'MyBranch1'
```

```
D:\MyRepo>git checkout MyBranch1
Switched to branch 'MyBranch1'
D:\MyRepo>git branch
MyBranch1
 main
D:\MyRepo>git status
On branch MyBranch1
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)
D:\MyRepo>git add Myfile3.txt
D:\MyRepo>git commit -m "3rd Commit"
[MyBranch1 814865a] 3rd Commit
Committer: Dharshana Alagarsamy <dharshana.a@itp.objectfrontier.com>
Your name and email address were configured automatically based
on your username and hostname. Please check that they are accurate.
You can suppress this message by setting them explicitly. Run the
following command and follow the instructions in your editor to edit
your configuration file:
   git config --global --edit
After doing this, you may fix the identity used for this commit with:
   git commit --amend --reset-author
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 Myfile3.txt
D:\MyRepo>git checkout main
Switched to branch 'main'
Your branch is up to date with 'origin/main'.
```

```
D:\MyRepo>git checkout main
Switched to branch 'main'
Your branch is up to date with 'origin/main'.
D:\MyRepo>git push origin MyBranch1
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), 311 bytes | 311.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
remote:
remote: Create a pull request for 'MyBranch1' on GitHub by visiting:
            https://github.com/DharshuAlagar23/MyGitRepo/pull/new/MyBranch1
remote:
To https://github.com/DharshuAlagar23/MyGitRepo.git
* [new branch]
                    MyBranch1 -> MyBranch1
D:\MyRepo>git clone https://github.com/DharshuAlagar23/MyGitRepo.git
Cloning into 'MyGitRepo'...
remote: Enumerating objects: 12, done.
remote: Counting objects: 100% (12/12), done.
remote: Compressing objects: 100% (6/6), done.
remote: Total 12 (delta 1), reused 5 (delta 0), pack-reused 0
Receiving objects: 100% (12/12), done.
Resolving deltas: 100% (1/1), done.
D:\MyRepo>d:
D:\MyRepo>mkdir CloneRepo
D:\MyRepo>cd CloneRepo
D:\MyRepo\CloneRepo>git clone https://github.com/DharshuAlagar23/MyGitRepo.git
Cloning into 'MyGitRepo'...
remote: Enumerating objects: 12, done.
remote: Counting objects: 100% (12/12), done.
remote: Compressing objects: 100% (6/6), done.
remote: Total 12 (delta 1), reused 5 (delta 0), pack-reused 0
Receiving objects: 100% (12/12), done.
Resolving deltas: 100% (1/1), done.
D:\MyRepo\CloneRepo>cd..
```

```
D:\MyRepo>cd CloneRepo
D:\MyRepo\CloneRepo>git clone https://github.com/DharshuAlagar23/MyGitRepo.git
Cloning into 'MyGitRepo'...
remote: Enumerating objects: 12, done.
remote: Counting objects: 100% (12/12), done.
remote: Compressing objects: 100% (6/6), done.
remote: Total 12 (delta 1), reused 5 (delta 0), pack-reused 0
Receiving objects: 100% (12/12), done.
Resolving deltas: 100% (1/1), done.
D:\MyRepo\CloneRepo>cd..
D:\MyRepo>cd..
D:\>mkdir CloneRepo
D:\>cd CloneRepo
D:\CloneRepo>git clone https://github.com/DharshuAlagar23/MyGitRepo.git
Cloning into 'MyGitRepo'...
remote: Enumerating objects: 12, done.
remote: Counting objects: 100% (12/12), done.
remote: Compressing objects: 100% (6/6), done.
remote: Total 12 (delta 1), reused 5 (delta 0), pack-reused 0
Receiving objects: 100% (12/12), done.
Resolving deltas: 100% (1/1), done.
D:\CloneRepo>cd MyGitRepo
D:\CloneRepo\MyGitRepo>git ls-files
Myfile1
Myfile2.txt
D:\CloneRepo\MyGitRepo>git branch
D:\CloneRepo\MyGitRepo>git branch -a
  remotes/origin/HEAD -> origin/main
remotes/origin/MyBranch1
remotes/origin/main
```

BIT BUCKET

```
D:\>mkdir BitSample
D:\>cd BitSample
D:\BitSample>git init
Initialized empty Git repository in D:/BitSample/.git/
D:\BitSample>git remote add origin https://Hephzibah811@bitbucket.org/11966-hephzibah/firstrepo.git
D:\BitSample>git remote -v
origin https://Hephzibah811@bitbucket.org/11966-hephzibah/firstrepo.git (fetch)
origin https://Hephzibah811@bitbucket.org/11966-hephzibah/firstrepo.git (push)
D:\BitSample>git pull origin main
remote: Enumerating objects: 7, done.
remote: Counting objects: 100% (7/7), done.
remote: Compressing objects: 100% (6/6), done.
remote: Total 7 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (7/7), 2.00 KiB | 1024 bytes/s, done.
From https://bitbucket.org/11966-hephzibah/firstrepo
                            -> FETCH_HEAD
* branch
* [new branch]
                   main
                    main
                               -> origin/main
D:\BitSample>git ls-files
.gitignore
File1.txt
README.md
```

```
D:\BitSample>git branch
* MyBranch1
 master
D:\BitSample>git ls-files
.gitignore
File1.txt
README.md
D:\BitSample>git branch origin MyBranch1
D:\BitSample>git pull origin MyBranch1
remote: Enumerating objects: 4, done.
remote: Counting objects: 100% (4/4), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), 333 bytes | 15.00 KiB/s, done.
From https://bitbucket.org/11966-hephzibah/firstrepo
 * branch
                     MyBranch1 -> FETCH HEAD
 * [new branch]
                    MyBranch1 -> origin/MyBranch1
Updating fbc0bc4..36d346d
Fast-forward
File2 | 1 +
1 file changed, 1 insertion(+)
create mode 100644 File2
D:\BitSample>git ls-files
.gitignore
File1.txt
File2
README.md
```

```
D:\BitSample>cd..

D:\>git clone hephzi clonehephzi
fatal: destination path 'clonehephzi' already exists and is not an empty directory.

D:\>git clone hephzi clonehephzi
Cloning into 'clonehephzi'...
done.
```

```
D:\>cd practice
D:\practice>git init
Initialized empty Git repository in D:/practice/.git/
D:\practice>git remote add origin https://github.com/Hephzibah811/MyGitRepo1.
D:\practice>git ls-files
D:\practice>git remote -v
origin https://github.com/Hephzibah811/MyGitRepo1.git (fetch)
origin https://github.com/Hephzibah811/MyGitRepo1.git (push)
D:\practice>git pull origin main
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), 593 bytes | 24.00 KiB/s, done.
From https://github.com/Hephzibah811/MyGitRepo1
* branch
                     main
                              -> FETCH HEAD
* [new branch]
                    main
                               -> origin/main
D:\practice>git status
On branch master
nothing to commit, working tree clean
D:\practice>git branch -a
* master
D:\practice>git checkout main
Switched to a new branch 'main'
branch 'main' set up to track 'origin/main'.
D:\practice>git branch
* main
 master
D:\practice>git ls-files
File1.txt
D:\practice>git checkout master
Switched to branch 'master'
D:\practice>t branch
't' is not recognized as an internal or external command,
operable program or batch file.
D:\practice>git branch
```

```
D:\Hephzibah>cd..
D:\>mkdir Test
D:\>cd Test
D:\Test>git init
Initialized empty Git repository in D:/Test/.git/
D:\Test>git remote add origin https://github.com/Hephzibah811/MyRepos.git
D:\Test>git remote -v
origin https://github.com/Hephzibah811/MyRepos.git (fetch)
origin https://github.com/Hephzibah811/MyRepos.git (push)
D:\Test>git branch
D:\Test>git branch -M main
D:\Test>git branch
D:\Test>git pull origin main
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), 577 bytes | 13.00 KiB/s, done.
From https://github.com/Hephzibah811/MyRepos
* branch
                     main
                               -> FETCH HEAD
* [new branch]
                     main
                                -> origin/main
D:\Test>git branch
* main
D:\Test>git status
On branch main
Changes not staged for commit:
 (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
no changes added to commit (use "git add" and/or "git commit -a")
```