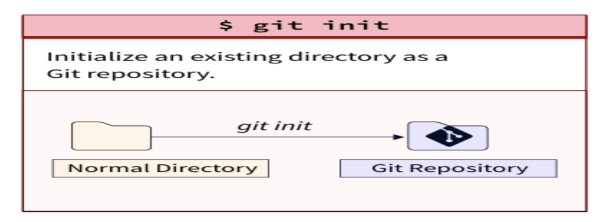
#### **Git Commands**

A remote repository (remote repo) and a **local repository** (local repo) are two terms commonly used in Git to describe different locations where your code is stored and managed.

#### **Local Repository (Local Repo):**

This is the version of the repository that is stored on your local machine. It contains your working directory, staging area, and a .git directory where all the configuration, logs, and history of commits are stored.

# Configuring user information, initializing and cloning repositories.



#### Remote Repository (Remote Repo):

A **remote repository** is a version of the repository hosted on a server. It could be a platform like GitHub, GitLab, Bitbucket, or a private server. This is where your code is shared with others. You push your changes to a remote repository, and you can pull others' changes from it.

In Git, **origin** is the default name for the remote repository. When you clone a repository, Git automatically assigns the name **origin** to the remote repository that you cloned from.

However, you can use any name for a remote repository. For example, you could add a remote with a different name like **origin** or **upstream** or **backup**, and then push to it using the command:

We add remote repo to local repo be like

git remote add <remote-name> <remote-repo-URL>

git remote add origin https://github.com/another-user/another-repo.git git remote add backup https://github.com/another-user/another-repo.git git remote add upstream https://github.com/another-user/another-repo.git

**Check your remotes:** To see the list of remotes in your repository:

git remote -v

```
rames@LAPTOP-JJOVF6R1 MINGW64 ~ (master)
$ git remote -v
origin https://github.com/Rameshdhoni/Capstone.git (fetch)
origin https://github.com/Rameshdhoni/Capstone.git (push)
```

Ex: using origin remote repo is the default

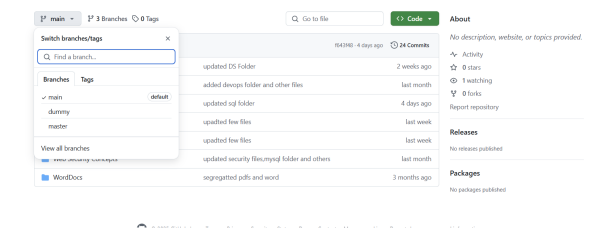
#### **Summary of Commands**

```
cd path/to/GoogleAirQualityNow
git init
git remote add origin https://github.com/voltmx-marketplace/google-non-ai-services.git
git checkout -b feature-google-air-quality-now
git add .
git commit -m "Adding Google Air Quality Now project"
git push origin feature-google-air-quality-now
```

Or if we clone repo directly.

Clone the repo	git clone https://github.com/voltmx-marketplace/google-non-ai-services.git
Go inside	cd google-non-ai-services
Create branch	git checkout -b feature-google-air-quality-now
Add your folder manually	
Add & commit	git add . $\rightarrow$ git commit -m "Added Google Air Quality Now project"
Push	git push origin feature-google-air-quality-now

#### **Branches**



Remote names like origin, upstream are different from branch names like main, master, phx-dev.

```
rames@LAPTOP-JJOVF6R1 MINGW64 /c/FoldertoPushCodetoGithub/Java-Notes (<u>main)</u>
$ git status
On branch main
Your branch is up to date with 'origin/main'.——
```

See here "main" is branch name and "origin" is remote repo name.

### 1) git clone url

**2) code.** (If you open it from a cloned folder, it will directly redirect to VS code by importing code by default.)

#### 3) git status

The git status command is one of the most frequently used commands in Git. It provides a snapshot of the current state of your working directory and staging area, helping you understand what changes have been made, which changes are staged for the next commit, and which files are untracked or ignored.

like if we create a new file which wasn't there previous and then if we run git status will get it as untracked.

#### 4) git checkout:

Using -b, you can create a new branch and immediately switch to it:

#### git checkout -b new-branch-name

You can use git checkout to switch to an existing branch.

# git checkout branch-name

or

```
git branch newbranchname: it will create new branch.

git checkout branchname: it will switch to respective branch

git branch -d branchname: it will delete the respective branch
```

```
jakkula.ramesh@LP1-AP-52129375 MINGW64 /c/Test_10906/middleware/server (phx-dev) $ git checkout -b MXOP-10906 Switched to a new branch 'MXOP-10906'
```

# 5) if we use git add.

It will add all the changes to the staging area. use if you want to add all files to the staging area.

6) like if we have multiple files but you complete one file then you can use **git add "filename"** or **git add "filename1" "filename2"** 

then it will add only selected file.

```
jakkula.ramesh@LP1-AP-52129375 MINGW64 /c/MiddlewareFolder/middleware (phx-dev)
$ git add "New Text Document.txt"

jakkula.ramesh@LP1-AP-52129375 MINGW64 /c/MiddlewareFolder/middleware (phx-dev)
$ git status
On branch phx-dev
Your branch is up to date with 'origin/phx-dev'.

Changes to be committed:
    (use "git restore --staged <file>..." to unstage)
        new file: New Text Document.txt

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)
        modified: server/jenkins-build.sh

jakkula.ramesh@LP1-AP-52129375 MINGW64 /c/MiddlewareFolder/middleware (phx-dev)
$ |
```

7) If we want to reset or revert all changes from staging area use **git reset** 

8) If we want to reset or revert specific changes from staging area use git reset "filename"

# 9) git commit -m "message"

The -m stands for "message."

The git commit -m "message related to change for better understanding" command is used in Git to make a commit with a specific message provided in the quotes after -m. The message should

describe the changes made, which helps in tracking history and understanding what each commit does.

```
jakkula.ramesh@LP1-AP-52129375 MINGW64 /c/MiddlewareFolder/middleware (phx-dev)
$ git commit -m "new file added"
[phx-dev 5e0722344e] new file added
1 file changed, 1 insertion(+), 1 deletion(-)
jakkula.ramesh@LP1-AP-52129375 MINGW64 /c/MiddlewareFolder/middleware (phx-dev)
$ git ststus
git: 'ststus' is not a git command. See 'git --help'.
The most similar command is
        status
jakkula.ramesh@LP1-AP-52129375 MINGW64 /c/MiddlewareFolder/middleware (phx-dev)
$ git status
On branch phx-dev
Your branch is ahead of 'origin/phx-dev' by 1 commit.
  (use "git push" to publish your local commits)
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)
jakkula.ramesh@LP1-AP-52129375 MINGW64 /c/MiddlewareFolder/middleware (phx-dev)
```

#### 10) git pull

The git pull command is used to update your local repository with changes from a remote repository.

It combines two commands: git fetch (to download new changes) and git merge (to integrate those changes into your current branch).

```
jakkula.ramesh@LP1-AP-52129375 MINGW64 /c/Middleware_E2E_Cloud/middleware (phx-d ev)

$ git pull Already up to date.

jakkula.ramesh@LP1-AP-52129375 MINGW64 /c/Middleware_E2E_Cloud/middleware (phx-d ev)

$ |
```

#### 11) git push

```
rames@LAPTOP-JJOVF6R1 MINGW64 /c/FoldertoPushCodetoGithub/Java-Notes (main)
$ git status
On branch main
No commits yet
Untracked files:
  (use "git add <file>..." to include in what will be committed)
         Java Collections.pdf
nothing added to commit but untracked files present (use "git add" to track)
rames@LAPTOP-JJ0VF6R1 MINGW64 /c/FoldertoPushCodetoGithub/Java-Notes (main)
$ git add .
rames@LAPTOP-JJ0VF6R1 MINGW64 /c/FoldertoPushCodetoGithub/Java-Notes (main)
$ git commit -m "java collection notes"
[main (root-commit) cc489a3] java collection notes
 1 file changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 Java Collections.pdf
rames@LAPTOP-JJOVF6R1 MINGW64 /c/FoldertoPushCodetoGithub/Java-Notes (main)
$ git push
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 16 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 1.23 MiB | 288.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To github.com:Rameshdhoni/Java-Notes.git
* [new branch]
                      main -> main
rames@LAPTOP-JJOVF6R1 MINGW64 /c/FoldertoPushCodetoGithub/Java-Notes (main)
```

Overview

#### git reset

