Git Commands

1. git init – Create an empty local repository.
2. git add . – Add all the saved changes to the staging area.
3. git commit -m “Commit Message” – Save staged changes to the local repository.
4. git remote add origin remoteUrl – connect the local repo to the remote repo.
5. git branch -m branchName – create a new branch with branchName.
6. git push -u origin branchName– push all the local repo data to the remote repo on branch master.

A diagram of a process

Description automatically generated

**Pushing code for First Time:**1. git init

2. git add .

3. git commit -m “First Commit”

4. git remote add origin remote url.

5. git push -u origin branch Name

**Pushing code for nth Time:**

1. git add .
2. git commit -m “Commit message”
3. git push