**HOW TO CLONE THE REPO**

* Create a repository and copy the url of the repository
* Now create a folder and open git bash and type a command and paste the url.
* Git clone url.
* And then push anything in the repo “git push origin main” or any branch name

**HOW TO CREATE BRANCH IN GITHUB:**

* Git checkout –b <branch name>

**HOW TO MOVE TO BRANCH**

* Git checkout <branchname>

**HOW TO UPDATE THE BRANCH.**

* Git fetch –all

After running git fetch --all, your local repository will be updated with the latest changes from all remote repositories. This is especially useful if you're working in a team where multiple developers are pushing changes to different branches or repositories. It ensures you have the most recent version of all branches available locally.

**HOW TO PUSH TO REPO**

* Git add .
* Git commit –m “hello”
* Git push origin <branch name>

**HOW TO CHECK STATUS OF GIT REPO**

* Git status

**HOW TO PULL FROM ANY REPO**

* Git pull origin <branch name>

**HOW TO CHECK THE URL OF THE REPO**

* Git remote -v