- Create your own project and push it to git repository
 - Create the project in your system
 - Create a repository in github
 - Go inside your project folder (in your local system) and type -->
 git init
 git branch -M main
 git remote add origin https://github.com/sushma-hegde/project.git
 git add .
 git commit -m "create new project"
 git status
- Use the existing git repo(someone else's repo say John), push your code to the existing repo

First time use-->

git clone https://github.com/jstloyal/LinkedIn-clone.git

From next time --when you want to make changes in code and push your code to John's repo→

- 1.Go inside LinkedIn-clone folder
- 2. git pull origin main --->if you want to take code from main branch...main is default branch

 If you want to take code of branch other than main

 git checkout feature (feature is branch name)

git pull origin feature

- 3.git branch --->verify whether you are in the proper branch
- 4. The code is inside LinkedIn-clone folder

This folder contains the code of branch (main or feature branch)

Do the work ...make changes in John's code in your local

- 5. git add.
- 6. git commit -m "make changes in code and add extra functionalities"
- 7. git status --> verify whether everything is proper or not
- 8. git push origin main (git push origin feature → if you want to push to feature branch)