

How to Create One Repository in GitHub get the sample code and push it into the repository

Step 1: Create a GitHub account from the following link <https://github.com/>.

Step 2: Create a new repository (in my case IICL_practice_task)

Step 3: The following git commands are used for the completion of the task

- Git init → It is used to initialize the git in your project directory (It creates a new Git repository in your folder by adding a .git folder)
- Git status → It shows the current state of your repository, including untracked files.
- Git add → git add <your file name> (It stages the file, meaning it's marked to be included in the next commit).
- Git commit → git commit -m "Initial message" (It takes a snapshot of the current state of your files in the staging area, with a message describing the changes).
- Git remote → git remote add origin <your git repo url> (It connects your local repository to the one on GitHub).

- Git push → `git push-u origin main` (it uploads your commits to the main branch of the remote repository. The `-u` flag sets the origin remote as the default for further pushes.