

Lab # 11

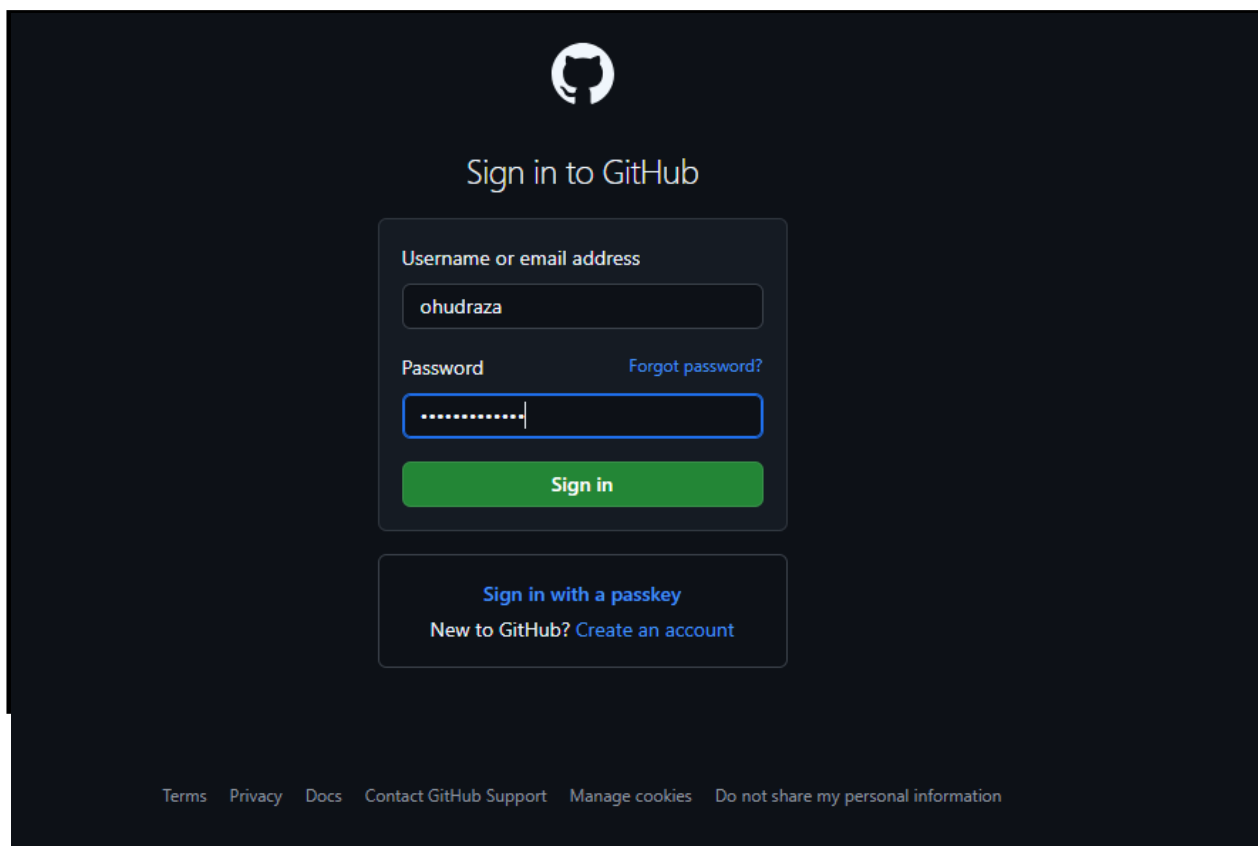
Initializing Git and GitHub Repository and Understanding Version Controlling

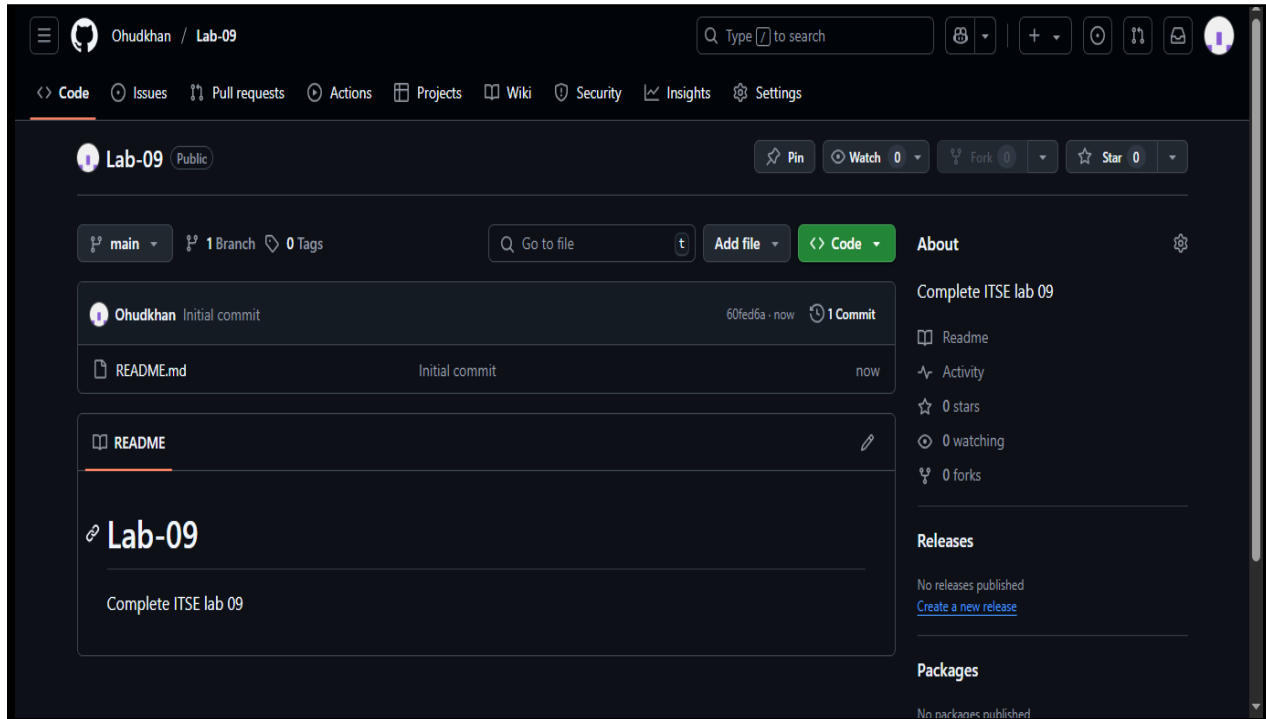
Objective:

How to Start Using Git and GitHub.

Task:

Create your First Repository in GitHub with Your Project and Collaborate with your Group Members.





```
C:\Windows\System32\cmd.exe

On branch master
nothing to commit, working tree clean

D:\Users\Admin\Desktop\ohud raza>git add .

D:\Users\Admin\Desktop\ohud raza>git commit -m "Lab_09"
On branch master
nothing to commit, working tree clean

D:\Users\Admin\Desktop\ohud raza>GIT STATUS
git: 'STATUS' is not a git command. See 'git --help'.

D:\Users\Admin\Desktop\ohud raza>git status
On branch master
Untracked files:
  (use "git add <file>..." to include in what will be committed)
        OHUD LAB 7.pdf
        Ohud Lab 6.pdf

nothing added to commit but untracked files present (use "git add" to track)

D:\Users\Admin\Desktop\ohud raza>git add .

D:\Users\Admin\Desktop\ohud raza>git commit -m "Lab Uploaded"
[master 47ecc3d] Lab Uploaded
 2 files changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 OHUD LAB 7.pdf
 create mode 100644 Ohud Lab 6.pdf

D:\Users\Admin\Desktop\ohud raza>
```

