Assignment 1

Name: Mayuresh Pathak - SE-B-B3-46

Title: Git & GitHub Fundamentals

Aim of the Practical: To understand and apply the fundamental concepts of Git and GitHub by performing version control operations such as forking a repository, cloning it locally, modifying/creating files, and pushing changes back to the GitHub repository using terminal commands.

Objective:

- 1. To learn the basics of Git and GitHub.
- 2. To create and manage repositories.
- 3. To fork and clone repositories.
- 4. To create and commit files using Git.
- 5. To push changes to a remote GitHub repository.
- 6. To build familiarity with command-line operations for Git.

Explanation of Tasks Performed:

1. Created a GitHub Account:

Signed up at https://github.com with personal details and verified the email.

2. Forked the Instructor's Repository:

Navigated to the provided GitHub repository link shared by the instructor.

Clicked on the "Fork" button to create a copy of the repository under my GitHub account.

3. Cloned the Forked Repository:

Opened the terminal.

Used the command: git clone <URL of my forked repo> to clone the repository locally.

4. Created and Modified Files Locally:

Navigated to the cloned repository folder using terminal.

Created a new file (e.g., my_details.txt) and added relevant content.

Used git add, git commit -m "message" to stage and commit the changes.

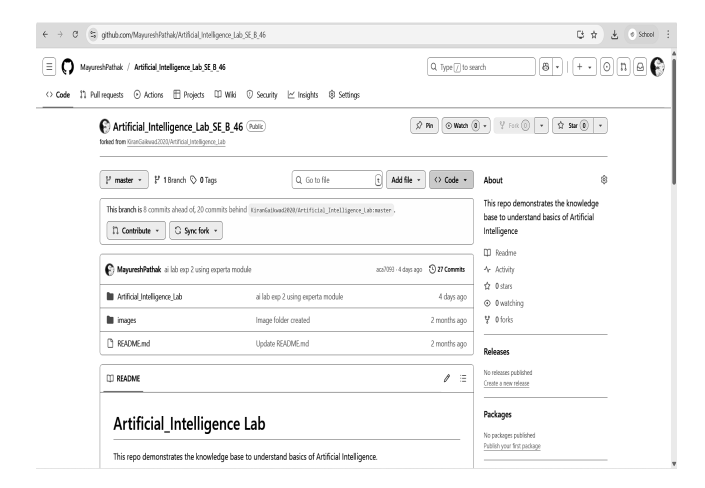
5. Pushed the Changes to GitHub:

Used the command: git push origin main (or master, depending on the default branch) to upload the committed changes to my GitHub repository.

Output Screenshots:

Note:

1. Screenshot of the forked repository on GitHub.



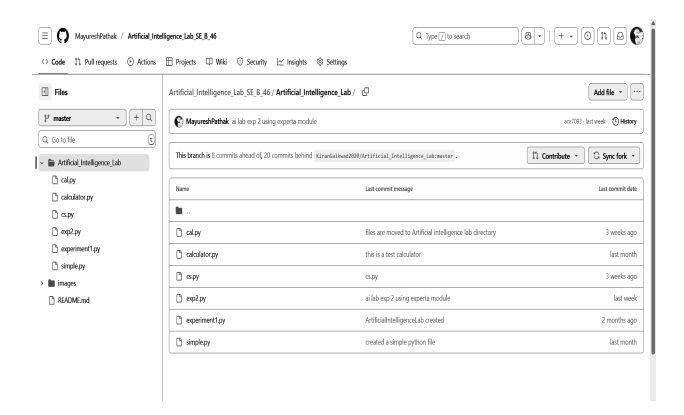
2. Screenshot of terminal cloning the repository.

```
Select C:\Windows\Svstem32\cmd.exe
  Microsoft Windows [Version 10.0.26100.4770]
  (c) Microsoft Corporation. All rights reserved.
  D:\GIT HUB>git clone https://github.com/MayureshPathak/Data-Science.git
D:\Oli muosgit clime intps://gathous.com/regules/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machanals/machana
 D:\GIT HUB>git clone https://github.com/MayureshPathak/Data-Science.git
Cloning into 'Data-Science'...
Username for 'https://github.com': mayureshpathak001@gmail.com
Password for 'https://%10%58A%16%58B%18%58Bmayureshpathak001%40gmail.com@github.com':
remote: Invalid username or token. Password authentication is not supported for Git operations. fatal: Authentication failed for 'https://github.com/MayureshPathak/Data-Science.git/'
 D:\GIT HUB>
 D:\GIT HUB>
DivGIT HUBsgit clone https://github.com/MayureshPathak/Artificial_Intelligence_Lab_SE_B_46.git Cloning into 'Artificial_Intelligence_Lab_SE_B_46'...
 remote: Enumerating objects: 86, done. remote: Counting objects: 100% (38/38), done
 remote: Compressing objects: 100% (30/30), done.
Rremote: Total 86 (delta 17), reused 11 (delta 8), pack-reused 48 (from 1)
Receiving objects: 100% (86/86), 111.34 KiB | 950.00 KiB/s, done. Resolving deltas: 100% (27/27), done.
 D:\GIT HUB>ls
 Artificial_Intelligence_Lab_SE_B_46
D:\GIT HUB>cd Artificial_Intelligence_Lab_SE_B_46
D:\GIT HUB\Artificial_Intelligence_Lab_SE_B_46>ls
Artificial_Intelligence_Lab README.md images
D:\GIT HUB\Artificial_Intelligence_Lab_SE_B_46>cd Artificial_Intelligence_Lab
D:\GIT HUB\Artificial_Intelligence_Lab_SE_B_46\Artificial_Intelligence_Lab>ls cal.py calculator.py cs.py exp2.py experiment1.py simple.py
 D:\GIT HUB\Artificial_Intelligence_Lab_SE_B_46\Artificial_Intelligence_Lab>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     (05.36

(04-08-2025) ⊕ (05.36
                                                                                                                                                                                                   Q Search 🔞 🗖 📄 📦 🥥 🛅 🗳
```

3. Screenshot showing file creation/modification.

```
C:\Windows\System32\cmd.exe
remote: Compressing objects: 100% (30/30), done.
Rremote: Total 86 (delta 17), reused 11 (delta 8), pack-reused 48 (from 1)
Receiving objects: 100% (86/86), 111.34 KiB | 950.00 KiB/s, done.
Resolving deltas: 100% (27/27), done.
Artificial_Intelligence_Lab_SE_B_46
D:\GIT HUB>cd Artificial_Intelligence_Lab_SE_B_46
D:\GIT HUB\Artificial_Intelligence_Lab_SE_B_46>ls
Artificial_Intelligence_Lab README.md images
D:\GIT HUB\Artificial_Intelligence_Lab_SE_B_46>cd Artificial_Intelligence_Lab
\hbox{\tt D:\GIT\ HUB\Artificial\_Intelligence\_Lab\_SE\_B\_46\Artificial\_Intelligence\_Lab>ls}
cal.py calculator.py cs.py exp2.py experiment1.py simple.py
D:\GIT HUB\Artificial_Intelligence_Lab_SE_B_46\Artificial_Intelligence_Lab>git status
On branch master
Your branch is up to date with 'origin/master'.
  (use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
D:\GIT HUB\Artificial_Intelligence_Lab_SE_B_46\Artificial_Intelligence_Lab>git add hvl.cpp
D:\GIT HUB\Artificial_Intelligence_Lab_SE_B_46\Artificial_Intelligence_Lab>git commit -m "This program checks highest salary vs lowest salary"
[master dcd253a] This program checks highest salary vs lowest salary 1 file changed, 60 insertions(+) create mode 100644 Artificial_Intelligence_Lab/hvl.cpp
D:\GIT HUB\Artificial_Intelligence_Lab_SE_B_46\Artificial_Intelligence_Lab>git status
Your branch is ahead of 'origin/master' by 1 commit.
  (use "git push" to publish your local commits)
nothing to commit, working tree clean
```



Conclusion : Through this practical, I learned the core functionalities of Git and GitHub including repository management, forking, cloning, staging, committing, and pushing code. It gave me hands-on experience with version control using the terminal and provided insights into how collaborative development works in real-world software projects.