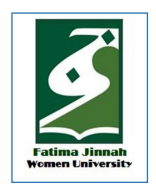
Name: Lujain Zia

Roll no: 2023-BSE-034

Date: October 12, 2025



Assignment 1

Task 1: Run Gitea in Codespace and Create an Initial Repo

1. Set up Gitea:

- Run a Gitea server inside your Codespace.
- Use HTTPS for communication (SSH is not supported in Codespace).

```
@lljainzia127 →/workspaces/ccassign/gitea/gitea (main) $ docker compose up -d

WARN[0000] /workspaces/ccassign/gitea/gitea/docker-compose.yml: the attribute `version` is obsolete, it will be ignore
d, please remove it to avoid potential confusion
[+] Running 8/8

✓ server Pulled

10.75

✓ 9824c27679d3 Pull complete

3.85

✓ 89986d54bad9 Pull complete

3.95

✓ e7ea2b7110b2 Pull complete

3.95

✓ dc71ac9fe925 Pull complete

5.95

✓ dc7tac9fe925 Pull complete

5.95

✓ 3b7dba00267e Pull complete

6.25

[+] Running 3/3

✓ Network gitea default Created

✓ Volume "gitea_gitea_data" Created

✓ Container gitea

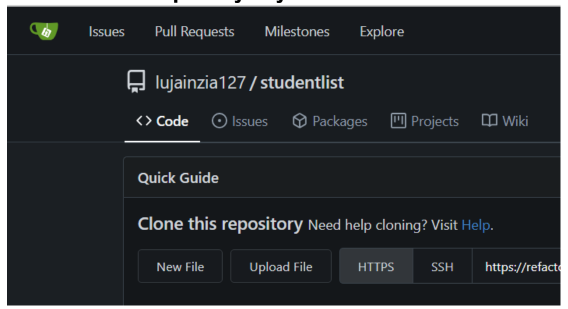
Started

0.05

② @lujainzia127 →/workspaces/ccassign/gitea/gitea (main) $
```

2. Create a Repository:

- Create a new repository on your Gitea server.



- Add a README.md file listing each student's name and roll number.

- 3. Add Remote Repo:
- Use the following command to add your Gitea repository as a remote:
 - git remote add gitea <your_gitea_repo_https_url>
- Push your initial commit containing the README.md to Gitea.

```
user@DESKTOP-6S448KE MINGW64 ~/studentlist (main)
$ git remote add gitea https://gitea.com/lujainzia127/studentlist.git

user@DESKTOP-6S448KE MINGW64 ~/studentlist (main)
$ git remote -v
gitea https://gitea.com/lujainzia127/studentlist.git (fetch)
gitea https://gitea.com/lujainzia127/studentlist.git (push)
origin https://gitea.com/lujainzia127/studentlist.git (fetch)
origin https://gitea.com/lujainzia127/studentlist.git (push)

user@DESKTOP-6S448KE MINGW64 ~/studentlist (main)
$ git push gitea main
Enumerating objects: 8, done.
Counting objects: 100% (8/8), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (6/6), 473 bytes | 236.00 KiB/s, done.
Total 6 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
remote: . Processing 1 references
remote: . Processed 1 references in total
To https://gitea.com/lujainzia127/studentlist.git
    7175332..55cbeld main -> main

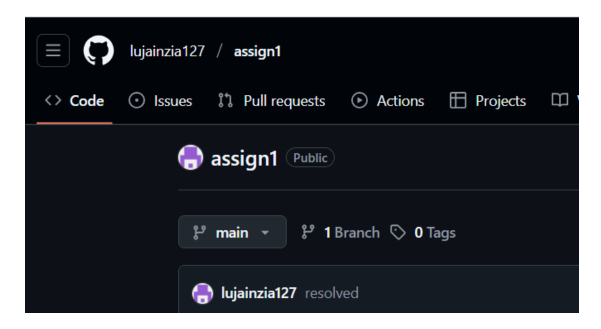
user@DESKTOP-6S448KE MINGW64 ~/studentlist (main)
$
```

Task 2: Mirror README.md from Gitea to GitHub

- 1. Continue Working with Your Existing Repository:
- You will use the same repository that you created and pushed to your Gitea server in Task 1.

2. Create GitHub Repository:

- Create a new GitHub repository named assignment 1. (redone)



- 3. Add GitHub as a Second Remote:
- Add your GitHub repository as a remote to your local repository:

git remote add github <your_github_repo_https_url>

- 4. Push the README.md File to GitHub:
- Push the contents (including the README.md) from your local repository to GitHub.

5. Verify Remotes:

- Run git remote -v and ensure both remotes (gitea and github) are listed.

```
user@DESKTOP-6S448KE MINGW64 ~/studentlist (main)
$ git remote -v
gitea https://gitea.com/lujainzia127/studentlist.git (fetch)
gitea https://gitea.com/lujainzia127/studentlist.git (push)
github https://github.com/lujainzia127/assign1.git (fetch)
github https://github.com/lujainzia127/assign1.git (push)
origin https://gitea.com/lujainzia127/studentlist.git (fetch)
origin https://gitea.com/lujainzia127/studentlist.git (push)
```

Task 3: Use Git LFS for Large Files

1. Install Git LFS:

- Set up Git LFS in your local repository.

```
user@DESKTOP-6S448KE MINGW64 ~/studentlist (main)
$ git lfs install
Updated Git hooks.
Git LFS initialized.
```

2. Add Large Files:

- Add three files larger than 100 MB each to your repository.
- Track them using Git LFS: git Ifs track "*.ext"
- Replace .ext with the appropriate file extension.

```
Name
                                           Date modified
   README
                                           10/18/2025 6:34 PM
                                                                 MD File
   bin3.dat
                                           10/18/2025 6:49 PM
                                                                 DAT File
                                                                                     101,376 KB
   in1.txt
                                           10/18/2025 6:48 PM
                                                                 Text Document
                                                                                     101,344 KB
   bin2.dat
                                           10/18/2025 6:49 PM
                                                                 DAT File
                                                                                     101.376 KB
   .gitattributes
                                           10/18/2025 6:51 PM
                                                                 txtfile
 user@DESKTOP-6S448KE MINGW64 ~/studentlist (main)
$ git lfs track "bin1.txt"
Tracking "bin1.txt"
user@DESKTOP-6S448KE MINGW64 ~/studentlist (main)
$ git lfs track "bin2.dat"
Tracking "bin2.dat"
user@DESKTOP-6S448KE MINGW64 ~/studentlist (main)
$ git lfs track "bin3.dat"
Tracking "bin3.dat"
 user@DESKTOP-6S448KE MINGW64 ~/studentlist (main)
```

3. Reference in Assignment Repo:

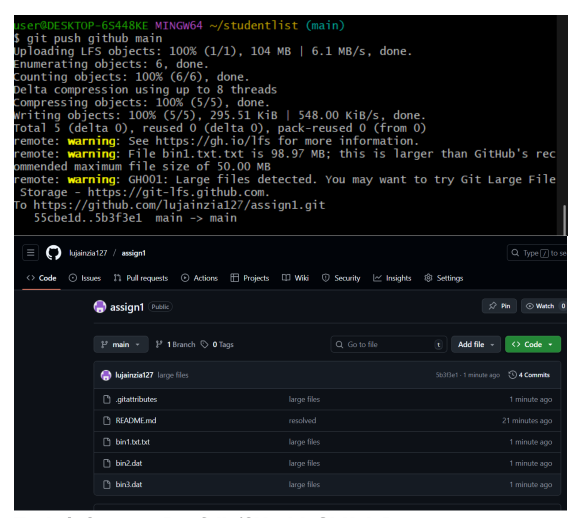
- Commit and push these large files to your GitHub assignment 1 repo.
- Ensure the files are referenced correctly in your repository history

```
user@DESKTOP-6S448KE MINGW64 ~/studentlist (main)
$ git add bin1.txt.txt
warning: in the working copy of 'bin1.txt.txt', LF will be replaced by CRLF the
next time Git touches it

user@DESKTOP-6S448KE MINGW64 ~/studentlist (main)
$ git add bin2.dat

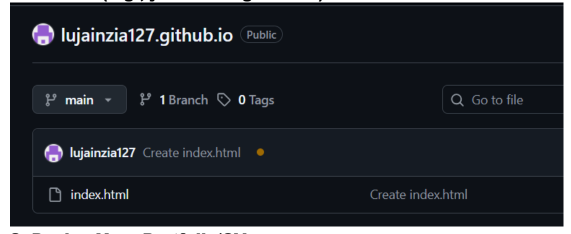
user@DESKTOP-6S448KE MINGW64 ~/studentlist (main)
$ git add bin3.dat

user@DESKTOP-6S448KE MINGW64 ~/studentlist (main)
$ git commit -m "large files"
[main 5b3f3e1] large files
4 files changed, 2208009 insertions(+)
create mode 100644 .gitattributes
create mode 100644 bin1.txt.txt
create mode 100644 bin2.dat
create mode 100644 bin3.dat
```

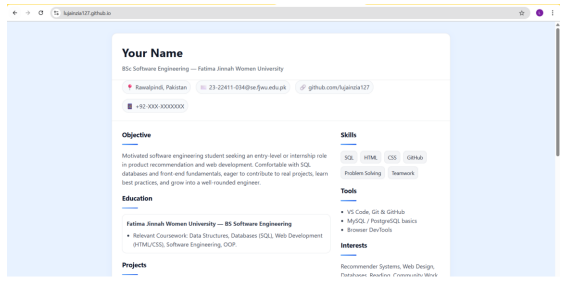


Task 4: Create a Portfolio/CV with GitHub Pages

- 1. Create a new repository for GitHub Pages:
 - Create a new repository named <your-username>.github.io.
- Replace <your-username> with your actual GitHub username (e.g., johnsmith.github.io).

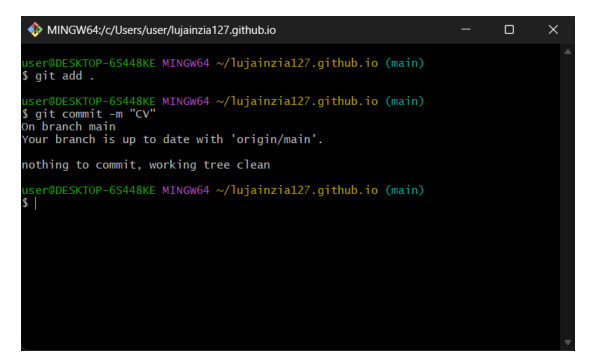


- 2. Design Your Portfolio/CV:
- Create your portfolio or CV in HTML/CSS (or use a static site generator).



3. Publish with GitHub Pages:

- Push your portfolio/CV files to the <yourusername>.github.io repository.
- Enable GitHub Pages in your repository settings if not automatically enabled.
 - Publish your site and share the link.



Webpage link: https://lujainzia127.github.io/

Gitea repo link: https://gitea.com/lujainzia127/studentlist
Github repo link: https://github.com/lujainzia127/assign1

