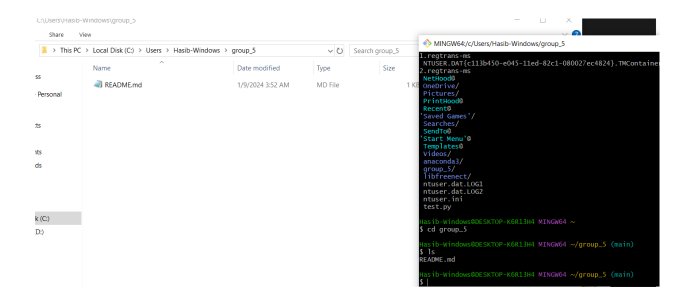
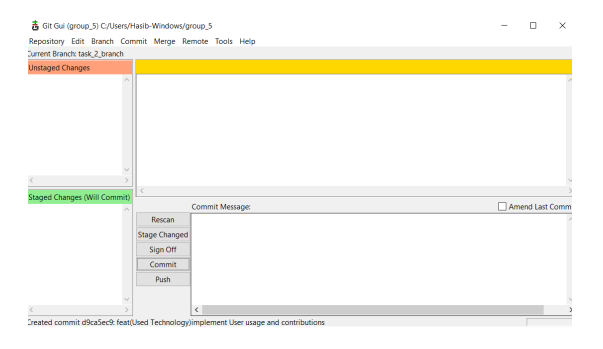
Created SSH key

Cloned the Repository



Rest of the Steps:



```
MINGW64:/c/Users/Hasib-Windows/group_5 — 

Hasib-Windows@DESKTOP-K6R13H4 MINGW64 ~/group_5 (task_2_branch)

$ git add .

Hasib-Windows@DESKTOP-K6R13H4 MINGW64 ~/group_5 (task_2_branch)

$ git gui
```

```
## Development Technology

### Front-End:
- HTML, CSS, JavaScript
- React (Front-end framework)
- Map integration libraries (e.g., Leaflet) for location-based features
- Responsive design for mobile and desktop devices
```

Back-End:

- Node.js or Python (Server-side scripting)
- Express.js (Web application frameworks)
- MongoDB or PostgreSQL (Database management)
- 4. Geocoding APIs (for mapping and location data)

Features

- **Search:** Easily search for dining establishments based on location, cuisine, price range, and more.
- **Restaurant Profiles:** Detailed profiles for each restaurant, including information about the cuisine, operating hours, contact details, and customer reviews.
- **Menus:** Access to digital menus, helping users explore dishes before visiting the restaurant.
- **Reviews and Ratings:** Read and write reviews and ratings to share experiences with the community.
- **Map Integration:** Integration with mapping services to provide
 directions to the selected restaurant.
- **User Accounts:** Create accounts to save favorite restaurants, track
 dining history, and receive personalized recommendations.

```
asib-Windows@DESKTOP-K6R13H4 MINGW64 ~/group_5 (task_2_branch|MERGING)
  git gui
 asib-Windows@DESKTOP-K6R13H4 MINGW64 ~/group_5 (task_2_branch)
 git push origin
 atal: The current branch task_2_branch has no upstream branch.
To push the current branch and set the remote as upstream, use
    git push --set-upstream origin task_2_branch
o have this happen automatically for branches without a tracking
pstream, see 'push.autoSetupRemote' in 'git help config'.
 asib-Windows@DESKTOP-K6R13H4 MINGW64 ~/group_5 (task_2_branch)
 git push origin task_2_branch:task_2_branch
inumerating objects: 10, done.

Counting objects: 100% (10/10), done.

Delta compression using up to 8 threads

Compressing objects: 100% (5/5), done.

Iriting objects: 100% (6/6), 1.35 KiB | 1.35 MiB/s, done.

Total 6 (delta 2), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (2/2), completed with 1 local object.
remote: Create a pull request for 'task_2_branch' on GitHub by visiting: remote: https://github.com/Tanvir-Sadi/group_5/pull/new/task_2_branch
To https://github.com/Tanvir-Sadi/group_5.git
                          task_2_branch -> task_2_branch
   [new branch]
```

In the end i did committing pull request and waited for approval