

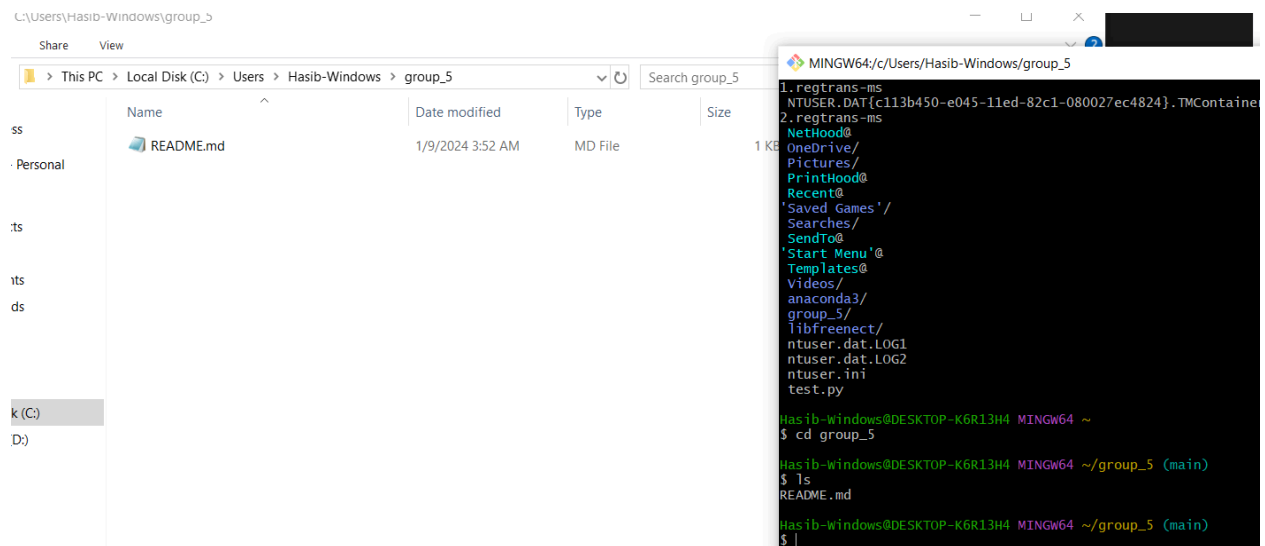
Created SSH key

```
Enter file in which to save the key (/c/Users/Hasib-Windows/.ssh/id_rsa):
/c/Users/Hasib-Windows/.ssh/id_rsa already exists.
Overwrite (y/n)? y
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /c/Users/Hasib-Windows/.ssh/id_rsa
Your public key has been saved in /c/Users/Hasib-Windows/.ssh/id_rsa.pub
The key fingerprint is:
SHA256:f08LuAHF2yvdkW2T+uFeEpDtgU5xE0F1f9Tf8FwDY3o hasibjoy332@gmail.com
The key's randomart image is:
+----[RSA 4096]-----+
|
| ..+o o|
| . .oo.o+o|
| o+..E +B|
| o+. *|
| .S = o|
| o + B +|
| * B @ .|
| . * O =|
| o .o* .|
+----[SHA256]-----+

Hasib-Windows@DESKTOP-K6R13H4 MINGW64 ~
$ cat /c/Users/Hasib-Windows/.ssh/id_rsa.pub
bash: $'\302\226\302\226cat': command not found

Hasib-Windows@DESKTOP-K6R13H4 MINGW64 ~
$ cat /c/Users/Hasib-Windows/.ssh/id_rsa.pub
ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAQCAQC4iYLhp7dKULx2rIxd+qtYQiyU0KVL0nCSqGGM+eg0IpEQ+SQ5Ti4esTHJ/NUTpb5d1e01SA/inwTKid8VftdI0v
c1u9bY8E03tDXKS/StblpR8ZqwnbaxjfcGEVv+E22x3EnujxYzTl7jTIZoMKPP548I25sXsJglITwGz13b5hPTgcV7ldm4Arfqz6AbHaf8H7kxAG04Wp2iUhg9VRK0ZDs
4Zgwly0SUQ18ckasr9KsdJw6SnUW8ne0ap2qwm0A9yUsu3wQ3vKRWJK+HF11RSZo6Dwe1JIOgcZD0UGcMXcSLoodDXoiy3mN6uLm7FhqR0FNWRazcMerRsV0U8MxEv
6mHkq1oRkccq5ZUmMdS9wYJ5A1NfgHVTNPcwipSVNJksh1tEaUI65Hd1II3aL7segKKLXyZJpeMrto5X6caddzXZjw84U0MRv6dQ/SEGmB/xcoWkan0uxwrz00yHEOGJ
z1OK2uJY8/yeDuRhTaoFctwCBi4iPuncvMKgyDD0ge2G+GR3GCUwsGC9h+mjrb77h9QMIITceZjAnYmIrA8b7d2rKNVtGSnu6Nc8oVEjTXPOD+2ibNrdC4XGb4VrSg4
enzBhsVmeRuwQJcy0F0GCDmQwkdvKTS1ZVQ04eScU0hErACceQMyP42iS9tRGK1+LgMLM5SiUynx+7uQjFP4Zvw== hasibjoy332@gmail.com
```

Cloned the Repository



The screenshot displays a Windows File Explorer window and a terminal window. The File Explorer window shows the 'group_5' directory, which contains a 'README.md' file. The terminal window shows the command 'cd group_5' and the output of 'ls' showing the 'README.md' file.

File Explorer window (C:\Users\Hasib-Windows\group_5):

Name	Date modified	Type	Size
README.md	1/9/2024 3:52 AM	MD File	1 KB

Terminal window (MINGW64/c/Users/Hasib-Windows/group_5):

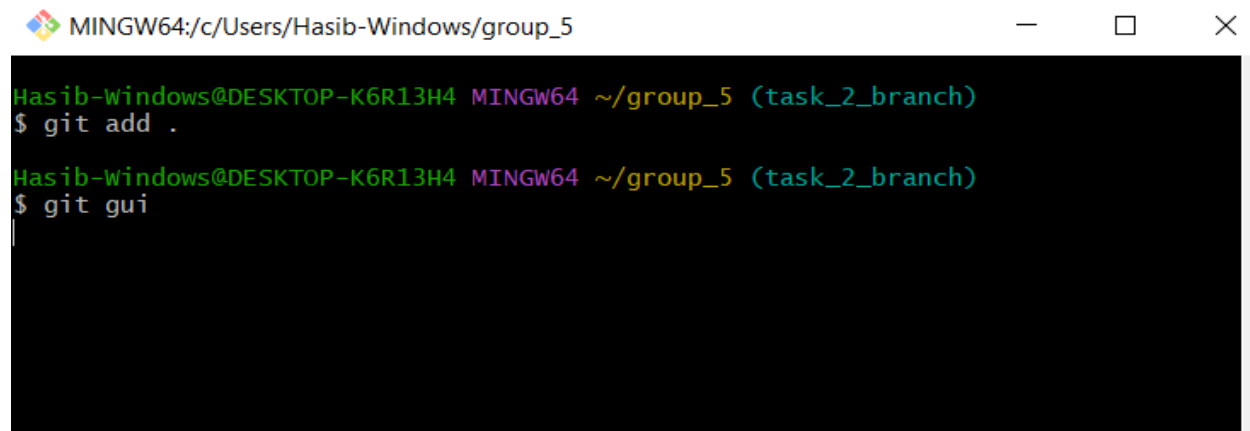
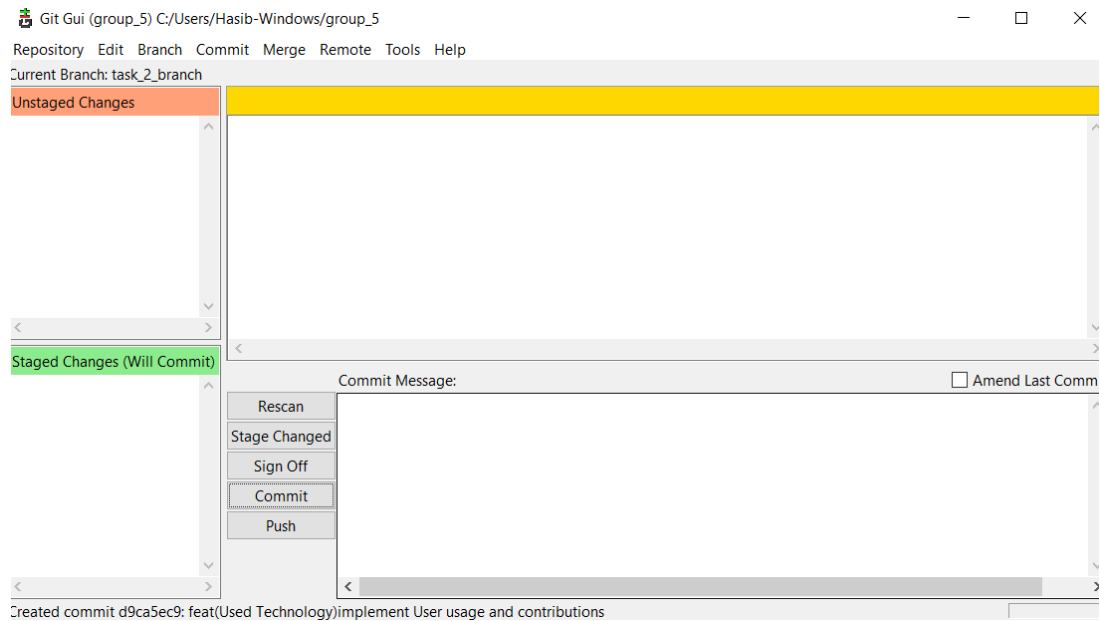
```
1. regtrans-ms
2. regtrans-ms
NetHood@
OneDrive/
Pictures/
PrintHood@
Recent@
'Saved Games'/
Searches/
SendTo@
'Start Menu'/
Templates@
Videos/
anaconda3/
group_5/
libfreelect/
ntuser.dat.LOG1
ntuser.dat.LOG2
ntuser.ini
test.py

Hasib-Windows@DESKTOP-K6R13H4 MINGW64 ~
$ cd group_5

Hasib-Windows@DESKTOP-K6R13H4 MINGW64 ~/group_5 (main)
$ ls
README.md

Hasib-Windows@DESKTOP-K6R13H4 MINGW64 ~/group_5 (main)
$ |
```

Rest of the Steps :



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:

1. Node.js or Python (Server-side scripting)
2. Express.js (Web application frameworks)
3. 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.

```

Tanvir-Sadi@DESKTOP-K6R13H4 MINGW64 ~/group_5 (development)
$ git fetch origin
From https://github.com/Tanvir-Sadi/group_5
   fd08ff3..859455f  development -> origin/development

Tanvir-Sadi@DESKTOP-K6R13H4 MINGW64 ~/group_5 (development)
$ git merge origin/development
Updating fd08ff3..859455f
Fast-forward
 README.md | 19 +++++
 logo.png  | Bin 0 -> 31549 bytes
 2 files changed, 19 insertions(+)
 create mode 100644 logo.png

Tanvir-Sadi@DESKTOP-K6R13H4 MINGW64 ~/group_5 (development)
$ git checkout task_2_branch
Switched to branch 'task_2_branch'

Tanvir-Sadi@DESKTOP-K6R13H4 MINGW64 ~/group_5 (task_2_branch)
$ git merge origin/development
Auto-merging README.md
CONFLICT (content): Merge conflict in README.md
Automatic merge failed; fix conflicts and then commit the result.

Tanvir-Sadi@DESKTOP-K6R13H4 MINGW64 ~/group_5 (task_2_branch|MERGING)
$ git add .

Tanvir-Sadi@DESKTOP-K6R13H4 MINGW64 ~/group_5 (task_2_branch|MERGING)
$ git gui

```

```

Tanvir-Sadi@DESKTOP-K6R13H4 MINGW64 ~/group_5 (task_2_branch|MERGING)
$ git gui

Tanvir-Sadi@DESKTOP-K6R13H4 MINGW64 ~/group_5 (task_2_branch)
$ git push origin
fatal: 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

To have this happen automatically for branches without a tracking
upstream, see 'push.autoSetUpRemote' in 'git help config'.

Tanvir-Sadi@DESKTOP-K6R13H4 MINGW64 ~/group_5 (task_2_branch)
$ git push origin task_2_branch:task_2_branch
Enumerating objects: 10, done.
Counting objects: 100% (10/10), done.
Delta compression using up to 8 threads
Compressing objects: 100% (5/5), done.
Writing 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:
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
remote:
To https://github.com/Tanvir-Sadi/group_5.git
 * [new branch]      task_2_branch -> task_2_branch

```

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