```
MINGW64:/c/Users/BJIT/Desktop/git_exam/BinaryBridgers-github-exam — X

BJIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/git_exam/BinaryBridgers-github-exam (main
) $ git checkout -b mallika 
Switched to a new branch 'mallika'

BJIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/git_exam/BinaryBridgers-github-exam (mallik a)
$ |
```

```
READMEEND X

**Sustain Desktop > git_exam > BinaryBridgers-github-exam > ① READMEEND > □ ## Development Technology

## 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 (Meb application frameworks)

3. Mongods 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.

- Reviews and Ratings: Read and write reviews and ratings to share experiences with the community.

- 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 favourite restaurants, track dining history, and receive personalized recommendations.

*[*ctick*](wrl) here for more details*.
```

8/17/2023 3:25 PM

.git

▼ README

```
MINGW64:/c/Users/BJIT/Desktop/git_exam/BinaryBridgers-github-exam
                                                                                                                               X
                                                                                                                       Switched to a new branch 'development'
branch 'development' set up to track 'origin/development'.
3JIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/git_exam/BinaryBridgers-github-exam (develo
pment)
$ git pull
remote: Enumerating objects: 13, done.
remote: Counting objects: 100% (13/13), done.
remote: Compressing objects: 100% (8/8), done.
remote: Total 11 (delta 2), reused 7 (delta 1), pack-reused 0
Unpacking objects: 100% (11/11), 2.54 KiB | 48.00 KiB/s, done.
From github.com:KMFSnigdah/BinaryBridgers-github-exam
82a2f9a..f6deb95 development -> origin/development
* [new branch] snigdah -> origin/snigdah
* [new branch] snig
Updating 82a2f9a..f6deb95
Fast-forward
                                      2 ++ 27 +++++++++++++
 K M Farhat Snigdah.txt |
 README.md
 2 files changed, 28 insertions(+), 1 deletion(-)
 create mode 100644 K M Farhat Snigdah.txt
3JIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/git_exam/BinaryBridgers-github-exam (develo
$ git checkout mallika
Switched to branch 'mallika'
3JIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/git_exam/BinaryBridgers-github-exam (mallik
```

None yet

No milestone

Create pull request