

```
Administrator@DESKTOP-ETKOT25 MINGW64 /c/Users/BJIT/Github Exam
$ cd BinaryBridgers-github-exam

Administrator@DESKTOP-ETKOT25 MINGW64 /c/Users/BJIT/Github Exam/BinaryBridgers-github-exam (main)
$ git checkout -b prato
Switched to a new branch 'prato'

Administrator@DESKTOP-ETKOT25 MINGW64 /c/Users/BJIT/Github Exam/BinaryBridgers-github-exam (prato)

$ |
```

```
O: NEADME.md X

C: > Users > Bult > Github Exam > BinaryBridgers-github-exam > ① README.md > ② # Getting Started

# Getting Started

Follow these steps to get Local Dining Guide up and running on your local machine.

**Prerequisites**

- **Web Browser:** Ensure you have a modern web browser installed to access the Local Dining Guide interface.

- **Internet Connection:** A stable internet connection is required to fetch restaurant data and images.

**Installation**

1. **Clone the Repository:** Start by cloning this repository to your local machine.

git clone https://github.com/yourusername/local-dining-guide.git

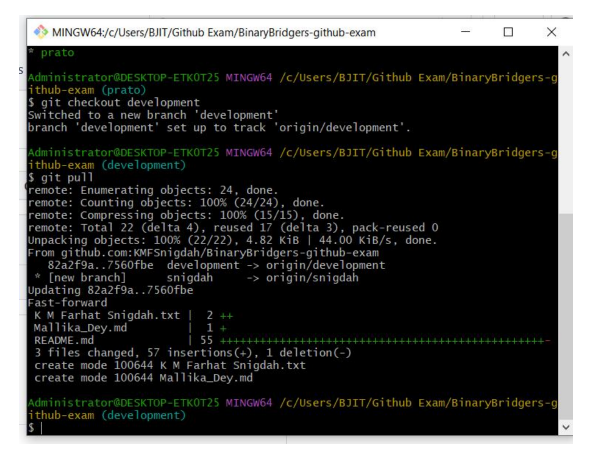
2. **Navigate to Directory:** Move into the project directory.

cd local-dining-guide

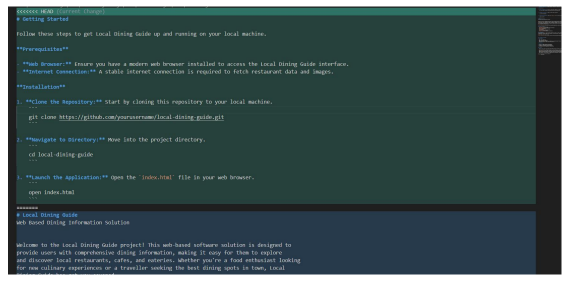
2. **Launch the Application:** Open the `index.html` file in your web browser.

open index.html
```

```
MINGW64:/c/Users/BJIT/Github Exam/BinaryBridgers-github-exam
                                                                         X
Administrator@DESKTOP-ETKOT25 MINGW64 /c/Users/BJIT/Github Exam
$ cd BinaryBridgers-github-exam
Administrator@DESKTOP-ETKOT25 MINGW64 /c/Users/BJIT/Github Exam/BinaryBridgers-c
ithub-exam (main)
$ git checkout -b prato
Switched to a new branch 'prato'
Administrator@DESKTOP-ETKOT25 MINGW64 /c/Users/BJIT/Github Exam/BinaryBridgers-g
ithub-exam (prato)
$ git add .
ithub-exam (prato)
$ git commit -m "readme changed" -m "Added my lines" -m "Refs. #3"
[prato c123607] readme changed
1 file changed, 25 insertions(+), 1 deletion(-)
Administrator@DESKTOP-ETKOT25 MINGW64 /c/Users/BJIT/Github Exam/BinaryBridgers-g
ithub-exam (prato)
$
```



```
MINGW64:/c/Users/BJIT/Github Exam/BinaryBridgers-github-exam
                                                                                                        X
remote: Counting objects: 100% (24/24), done.
remote: Compressing objects: 100% (15/15), done.
remote: Total 22 (delta 4), reused 17 (delta 3), pack-reused 0
Unpacking objects: 100% (22/22), 4.82 KiB | 44.00 KiB/s, done.
From github.com:KMFSnigdah/BinaryBridgers-github-exam
82a2f9a..7560fbe development -> origin/development
* [new branch] snigdah -> origin/snigdah
Updating 82a2f9a..7560fbe
Fast-forward
 K M Farhat Snigdah.txt |
 Mallika_Dey.md
                                   55 +++++++++
 README.md
 3 files changed, 57 insertions(+), 1 deletion(-) create mode 100644 K M Farhat Snigdah.txt create mode 100644 Mallika_Dey.md
ithub-exam (development)
$ git checkout prato
Switched to branch 'prato'
Administrator@DESKTOP-ETKOT25 MINGW64 /c/Users/BJIT/Github Exam/BinaryBridgers-g
ithub-exam (prato)
$ git merge development
Auto-merging README.md
CONFLICT (content): Merge conflict in README.md
Automatic merge failed; fix conflicts and then commit the result.
Administrator@DESKTOP-ETKOT25 MINGW64 /c/Users/BJIT/Github Exam/BinaryBridgers-و
ithub-exam (prato|MERGING)
```



```
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 Matings: Read and write reviews and ratings to share experiences with the community.

Report of the search of the search of the search of the selected restaurant.

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

Report of the selected restaurant.

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

Report of the selected restaurant.

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

Report of the selected restaurant.

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

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

Reviews and Matings: Read and write reviews and reviews the selected restaurant.

Reviews and Matings: Read and write reviews and ratings to share experiences.

Reviews and Matings: Read and write reviews and reviews the second strength of the second stre
```

