

BinaryBridgers-github-exam Public

main 1 branch 0 tags

Go to file Add file <> Code

KMFSnigdah Initial commit

README.md Initial commit

README.md

BinaryBridgers-github-exam

Local

Codespaces New

Clone

HTTPS SSH GitHub CLI

git@github.com:KMFSnigdah/BinaryBridgers-github-exam

Use a password-protected SSH key.

Open with GitHub Desktop

Download ZIP

```
Administrator@DESKTOP-ETK0T25 MINGW64 /c/Users/BJIT/Github Exam
$ git clone git@github.com:KMFSnigdah/BinaryBridgers-github-exam.git
Cloning into 'BinaryBridgers-github-exam'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (3/3), done.

Administrator@DESKTOP-ETK0T25 MINGW64 /c/Users/BJIT/Github Exam
$ |
```

```
MINGW64:/c/Users/BJIT/Github Exam/BinaryBridgers-github-exam
Administrator@DESKTOP-ETK0T25 MINGW64 /c/Users/BJIT/Github Exam
$ cd BinaryBridgers-github-exam

Administrator@DESKTOP-ETK0T25 MINGW64 /c/Users/BJIT/Github Exam/BinaryBridgers-g
ithub-exam (main)
$ git checkout -b prato
Switched to a new branch 'prato'

Administrator@DESKTOP-ETK0T25 MINGW64 /c/Users/BJIT/Github Exam/BinaryBridgers-g
ithub-exam (prato)
$ |
```

```
① README.md X
C: > Users > BJIT > Github Exam > BinaryBridgers-github-exam > ① README.md > # Getting Started
1  # Getting Started
2
3  Follow these steps to get Local Dining Guide up and running on your local machine.
4
5  **Prerequisites**
6
7  - **Web Browser:** Ensure you have a modern web browser installed to access the Local Dining Guide interface.
8  - **Internet Connection:** A stable internet connection is required to fetch restaurant data and images.
9
10 **Installation**
11
12 1. **Clone the Repository:** Start by cloning this repository to your local machine.
13   ...
14   git clone https://github.com/yourusername/local-dining-guide.git
15   ...
16
17 2. **Navigate to Directory:** Move into the project directory.
18   ...
19   cd local-dining-guide
20   ...
21
22 3. **Launch the Application:** Open the `index.html` file in your web browser.
23   ...
24   open index.html
25   ...
```

```
MINGW64:/c/Users/BJIT/Github Exam/BinaryBridgers-github-exam
Administrator@DESKTOP-ETK0T25 MINGW64 /c/Users/BJIT/Github Exam
$ cd BinaryBridgers-github-exam

Administrator@DESKTOP-ETK0T25 MINGW64 /c/Users/BJIT/Github Exam/BinaryBridgers-g
ithub-exam (main)
$ git checkout -b prato
Switched to a new branch 'prato'

Administrator@DESKTOP-ETK0T25 MINGW64 /c/Users/BJIT/Github Exam/BinaryBridgers-g
ithub-exam (prato)
$ git add .

Administrator@DESKTOP-ETK0T25 MINGW64 /c/Users/BJIT/Github Exam/BinaryBridgers-g
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-ETK0T25 MINGW64 /c/Users/BJIT/Github Exam/BinaryBridgers-g
ithub-exam (prato)
$ |
```

```
MINGW64:/c/Users/BJIT/Github Exam/BinaryBridgers-github-exam
* prato
Administrator@DESKTOP-ETK0T25 MINGW64 /c/Users/BJIT/Github Exam/BinaryBridgers-g
ithub-exam (prato)
$ git checkout development
Switched to a new branch 'development'
branch 'development' set up to track 'origin/development'.

Administrator@DESKTOP-ETK0T25 MINGW64 /c/Users/BJIT/Github Exam/BinaryBridgers-g
ithub-exam (development)
$ git pull
remote: Enumerating objects: 24, done.
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 | 2 ++
 Mallika_Dey.md         | 1 +
 README.md              | 55 ++++++
 3 files changed, 57 insertions(+), 1 deletion(-)
 create mode 100644 K M Farhat Snigdah.txt
 create mode 100644 Mallika_Dey.md

Administrator@DESKTOP-ETK0T25 MINGW64 /c/Users/BJIT/Github Exam/BinaryBridgers-g
ithub-exam (development)
$ |
```

```
MINGW64:/c/Users/BJIT/Github Exam/BinaryBridgers-github-exam
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 | 2 ++
 Mallika_Dey.md         | 1 +
 README.md              | 55 ++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
 3 files changed, 57 insertions(+), 1 deletion(-)
 create mode 100644 K M Farhat Snigdah.txt
 create mode 100644 Mallika_Dey.md

Administrator@DESKTOP-ETK0T25 MINGW64 /c/Users/BJIT/Github Exam/BinaryBridgers-github-exam (development)
$ git checkout prato
Switched to branch 'prato'

Administrator@DESKTOP-ETK0T25 MINGW64 /c/Users/BJIT/Github Exam/BinaryBridgers-github-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-ETK0T25 MINGW64 /c/Users/BJIT/Github Exam/BinaryBridgers-github-exam (prato|MERGING)
$ |
```

```
<<<<<< HEAD (current change)
# 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
   ...

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

=====
# Local Dining Guide
Web Based Dining Information Solution

Welcome to the Local Dining Guide project! This web-based software solution is designed to provide users with comprehensive dining information, making it easy for them to explore and discover local restaurants, cafes, and eateries. Whether you're a food enthusiast looking for new culinary experiences or a traveller seeking the best dining spots in town, Local Dining Guide has you covered.
```



```

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

*[*click*](url) here for more details*.
|
# 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
   ...

3. **Launch the Application:** Open the 'index.html' file in your web browser.
   ...
   open index.html
   ...

```

```

MINGW64:/c/Users/BJIT/Github Exam/BinaryBridgers-github-exam
Administrator@DESKTOP-ETK0T25 MINGW64 /c/Users/BJIT/Github Exam/BinaryBridgers-github-exam (prato|MERGING)
$ git add .

Administrator@DESKTOP-ETK0T25 MINGW64 /c/Users/BJIT/Github Exam/BinaryBridgers-github-exam (prato|MERGING)
$ git commit -m "readme changed" -m "Solved conflict" -m "Refs. #3"
[prato 1053af0] readme changed

Administrator@DESKTOP-ETK0T25 MINGW64 /c/Users/BJIT/Github Exam/BinaryBridgers-github-exam (prato)
$ git push origin prato
Enumerating objects: 10, done.
Counting objects: 100% (10/10), done.
Delta compression using up to 4 threads
Compressing objects: 100% (5/5), done.
Writing objects: 100% (6/6), 1003 bytes | 1003.00 KiB/s, done.
Total 6 (delta 3), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (3/3), completed with 2 local objects.
remote:
remote: Create a pull request for 'prato' on GitHub by visiting:
remote:   https://github.com/KMFSnigdah/BinaryBridgers-github-exam/pull/new/prato
remote:
remote: To github.com:KMFSnigdah/BinaryBridgers-github-exam.git
* [new branch]      prato -> prato

Administrator@DESKTOP-ETK0T25 MINGW64 /c/Users/BJIT/Github Exam/BinaryBridgers-github-exam (prato)
$ |

```

Prato #3

Edit <> Code

Merged KMFsnigdah merged 2 commits into development from prato 1 minute ago

Conversation 0 Commits 2 Checks 0 Files changed 1 +27 -0

PratoDewan commented 2 minutes ago Collaborator

solved conflict

PratoDewan added 2 commits 13 minutes ago

readme changed c123607

readme changed 1053af0

KMFsnigdah approved these changes 1 minute ago View reviewed changes

KMFsnigdah left a comment Owner

Ok

KMFsnigdah merged commit 4633ce3 into development 1 minute ago Revert

Reviewers

KMFsnigdah

Assignees

No one—assign yourself

Labels

None yet

Projects

None yet

Milestone

No milestone

Development

Successfully merging this pull request may close these issues.

None yet

Notifications

Customize