

# Git Bash Command:

```
MINGW64/c/Users/RifatShadmanBJIT/SyntaxSagesExam
BJIT@DESKTOP-363ED37 MINGW64 ~
$ git clone https://github.com/RifatShadmanBJIT/SyntaxSagesExam.git
Cloning into 'SyntaxSagesExam'...
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.

BJIT@DESKTOP-363ED37 MINGW64 ~
$ cd SyntaxSagesExam

BJIT@DESKTOP-363ED37 ~\SyntaxSagesExam (main)
$ git checkout -b promiti
Switched to a new branch 'promiti'

BJIT@DESKTOP-363ED37 MINGW64 ~\SyntaxSagesExam (promiti)
$ notepad README.md

:Q
exit

BJIT@DESKTOP-363ED37 MINGW64 ~\SyntaxSagesExam (promiti)
$ git add README.md

BJIT@DESKTOP-363ED37 MINGW64 ~\SyntaxSagesExam (promiti)
$ git status
On branch promiti
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        modified:   README.md

BJIT@DESKTOP-363ED37 MINGW64 ~\SyntaxSagesExam (promiti)
$ git commit -m "Add README Content"
[promiti 650af33] Add README Content
1 file changed, 41 insertions(+), 1 deletion(-)

BJIT@DESKTOP-363ED37 MINGW64 ~\SyntaxSagesExam (promiti)
$ git push --set-upstream origin promiti
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
```

```
MINGW64/c/Users/RifatShadmanBJIT/SyntaxSagesExam
BJIT@DESKTOP-363ED37 MINGW64 ~\SyntaxSagesExam (promiti)
$ git push --set-upstream origin promiti
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 1.02 KiB | 1.02 MiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
remote:
remote: Create a pull request for 'promiti' on GitHub by visiting:
remote:   https://github.com/RifatShadmanBJIT/SyntaxSagesExam/pull/new/promiti
remote:
To https://github.com/RifatShadmanBJIT/SyntaxSagesExam.git
 * [new branch]      promiti -> promiti
branch 'promiti' set up to track 'origin/promiti'.

BJIT@DESKTOP-363ED37 MINGW64 ~\SyntaxSagesExam (promiti)
$ git checkout -b development
Switched to a new branch 'development'

BJIT@DESKTOP-363ED37 MINGW64 ~\SyntaxSagesExam (development)
$ git remote set-url origin https://github.com/RifatShadmanBJIT/SyntaxSagesExam

BJIT@DESKTOP-363ED37 MINGW64 ~\SyntaxSagesExam (development)
$ git branch -r
  origin/HEAD -> origin/main
  origin/promiti

BJIT@DESKTOP-363ED37 MINGW64 ~\SyntaxSagesExam (development)
$ git pull origin development
remote: Enumerating objects: 6, done.
remote: Counting objects: 100% (6/6), done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 4 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (4/4), 1.34 KiB | 124.00 KiB/s, done.
From https://github.com/RifatShadmanBJIT/SyntaxSagesExam
 * branch            development -> FETCH_HEAD
 * [new branch]      development -> origin/development
Auto-merging README.md
CONFLICT (content): Merge conflict in README.md
Automatic merge failed; fix conflicts and then commit the result.

BJIT@DESKTOP-363ED37 MINGW64 ~\SyntaxSagesExam (development|MERGING)
```

```
MINGW64/c/Users/BJIT/SyntaxSagesExam
origin/main
origin/promit1

BJIT@DESKTOP-363ED37 MINGW64 ~/SyntaxSagesExam (development)
$ git pull origin development
remote: Enumerating objects: 6, done.
remote: Counting objects: 100% (6/6), done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 4 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (4/4), 1.34 KiB | 124.00 KiB/s, done.
From https://github.com/RifatShadmanBJIT/SyntaxSagesExam
* branch          development -> FETCH_HEAD
* [new branch]     development -> origin/development
Auto-merging README.md
CONFLICT (content): Merge conflict in README.md
Automatic merge failed; fix conflicts and then commit the result.

BJIT@DESKTOP-363ED37 MINGW64 ~/SyntaxSagesExam (development|MERCING)
$ git merge promit1
error: Merging is not possible because you have unmerged files.
hint: Fix them up in the work tree, and then use 'git add/rm <file>'
hint: as appropriate to mark resolution and make a commit.
fatal: Exiting because of an unresolved conflict.

BJIT@DESKTOP-363ED37 MINGW64 ~/SyntaxSagesExam (development|MERCING)
$ git add .

BJIT@DESKTOP-363ED37 MINGW64 ~/SyntaxSagesExam (development|MERCING)
$ git commit -m "Group member1 Task1 merge resolved"
[development 7aa5c9] Group member1 Task1 merge resolved

BJIT@DESKTOP-363ED37 MINGW64 ~/SyntaxSagesExam (development)
$ git push --set-upstream origin development
Enumerating objects: 7, done.
Counting objects: 100% (7/7), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 382 bytes | 382.00 KiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/RifatShadmanBJIT/SyntaxSagesExam
  38ae5f8..7aa5c9  development -> development
branch 'development' set up to track 'origin/development'.

BJIT@DESKTOP-363ED37 MINGW64 ~/SyntaxSagesExam (development)
$
```

## README.md Content:

```
README - Notepad
File Edit Format View Help
# Project Logo
(downloads/Project_logo_eng.png)

## Table of Contents
- [Introduction](#introduction)
- [Development Technology](#development-technology)
- [Features](#features)
- [Getting Started](#getting-started)
- [Usage](#usage)
- [Contributors](#contributors)
- [Contact Information](#contact-information)
- [License](#license)

## Introduction
Local Dining Guide is a user-friendly platform that aims to connect users with local dining options. It provides a rich and intuitive interface to search for restaurant

## 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

## Development Technology
Describe the development technology used for this project.

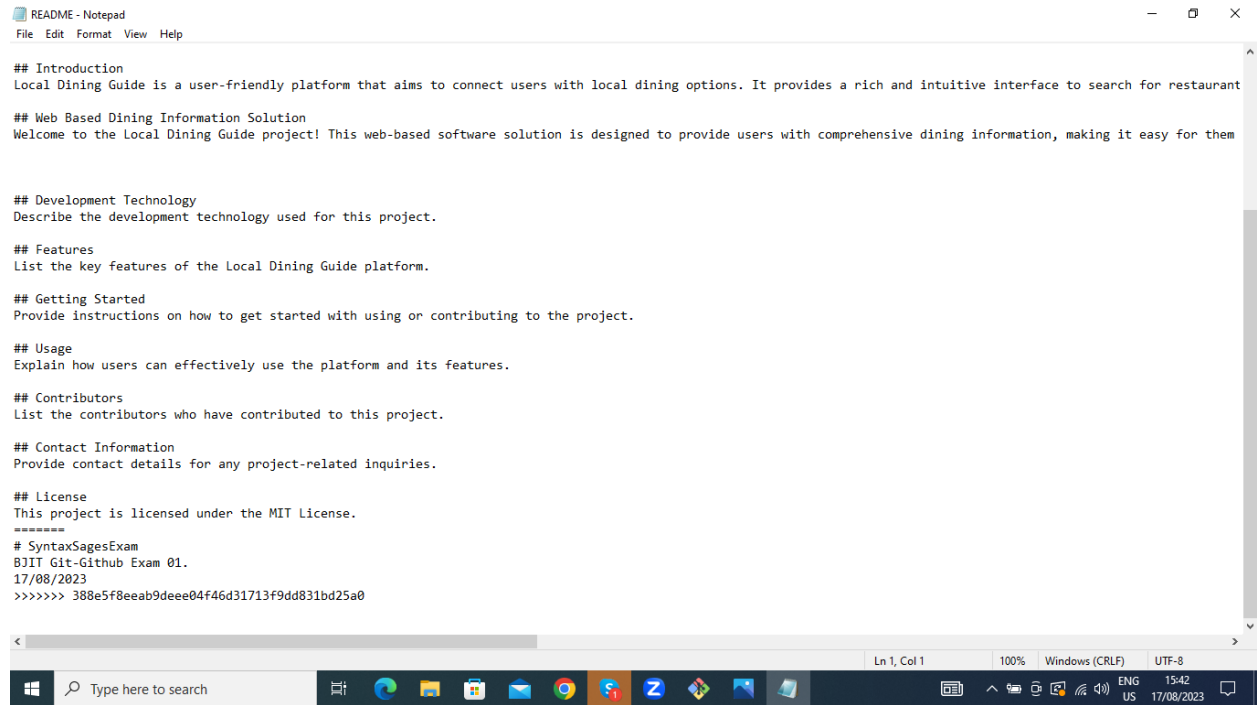
## Features
List the key features of the Local Dining Guide platform.

## Getting Started
Provide instructions on how to get started with using or contributing to the project.

## Usage
Explain how users can effectively use the platform and its features.

## Contributors
List the contributors who have contributed to this project.
```

## Conflict:



README - Notepad

File Edit Format View Help

```
## Introduction
Local Dining Guide is a user-friendly platform that aims to connect users with local dining options. It provides a rich and intuitive interface to search for restaurant

## 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

## Development Technology
Describe the development technology used for this project.

## Features
List the key features of the Local Dining Guide platform.

## Getting Started
Provide instructions on how to get started with using or contributing to the project.

## Usage
Explain how users can effectively use the platform and its features.

## Contributors
List the contributors who have contributed to this project.

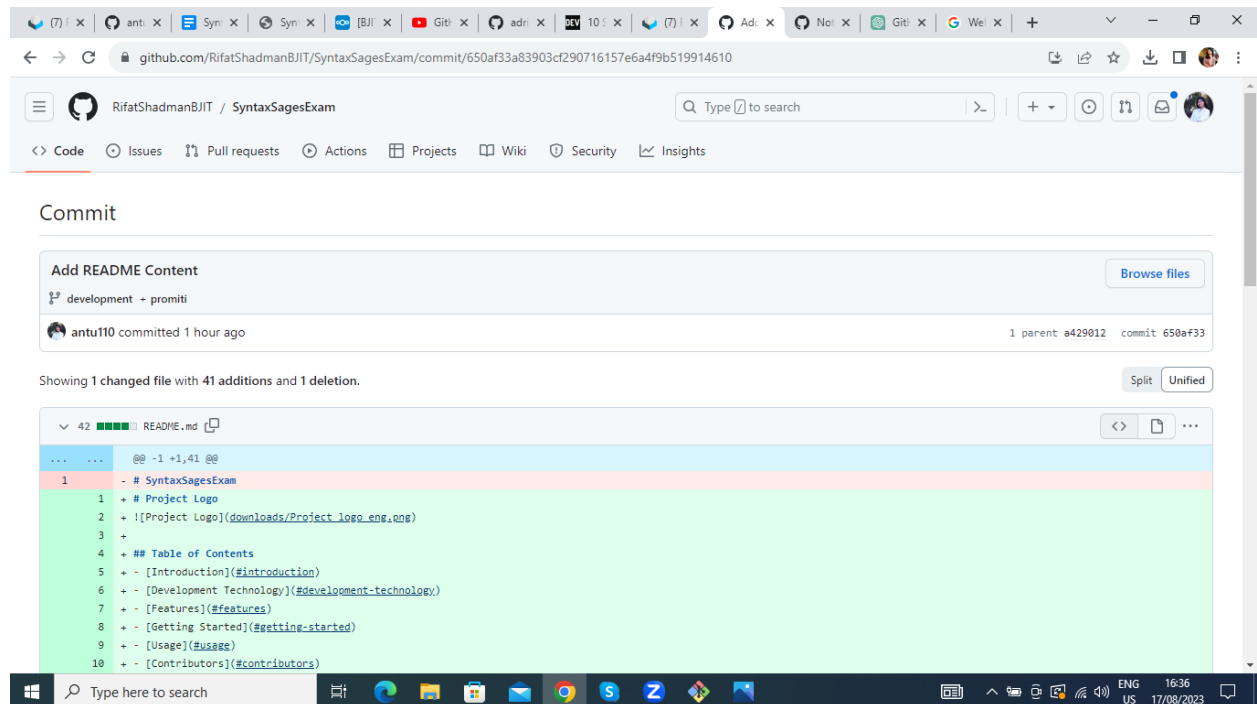
## Contact Information
Provide contact details for any project-related inquiries.

## License
This project is licensed under the MIT License.
=====
# SyntaxSagesExam
BJIT Git-Github Exam 01.
17/08/2023
>>>>>> 388e5f8eeab9deee04f46d31713f9dd831bd25a0
```

Ln 1, Col 1 100% Windows (CRLF) UTF-8

Type here to search

## Github Activities:



github.com/RifatShadmanBJIT/SyntaxSagesExam/commit/650af33a83903cf290716157e6a4f9b519914610

RifatShadmanBJIT / SyntaxSagesExam

Code Issues Pull requests Actions Projects Wiki Security Insights

### Commit

Add README Content

development + promiti

antu110 committed 1 hour ago 1 parent a429012 commit 650af33

Showing 1 changed file with 41 additions and 1 deletion.

Split Unified

```
42 README.md
@@ -1 +1,41 @@
1 - # SyntaxSagesExam
1 + # Project Logo
2 + ![[Project Logo]](downloads/Project_logo_eng.png)
3 +
4 + ## Table of Contents
5 + - [Introduction](#introduction)
6 + - [Development Technology](#development-technology)
7 + - [Features](#features)
8 + - [Getting Started](#getting-started)
9 + - [Usage](#usage)
10 + - [Contributors](#contributors)
```

Type here to search

Showing 1 changed file with 41 additions and 1 deletion.

```
10 + - [Contributors](#contributors)
11 + - [Contact Information](#contact-information)
12 + - [License](#license)
13 +
14 + ## Introduction
15 + Local Dining Guide is a user-friendly platform that aims to connect users with local dining options. It provides a rich and intuitive interface to search for restaurants, view
    their menus, read reviews, and get directions. With a focus on enhancing the dining experience, this software solution strives to bridge the gap between diners and local
    eateries.
16 +
17 + ## Web Based Dining Information Solution
18 + 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 traveler seeking the best dining spots in
    town, Local Dining Guide has got you covered.
19 +
20 +
21 +
22 + ## Development Technology
23 + Describe the development technology used for this project.
24 +
25 + ## Features
26 + List the key features of the Local Dining Guide platform.
27 +
28 + ## Getting Started
29 + Provide instructions on how to get started with using or contributing to the project.
30 +
31 + ## Usage
32 + Explain how users can effectively use the platform and its features.
33 +
34 + ## Contributors
```

Showing 1 changed file with 41 additions and 1 deletion.

```
16 +
17 + ## Web Based Dining Information Solution
18 + 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 traveler seeking the best dining spots in
    town, Local Dining Guide has got you covered.
19 +
20 +
21 +
22 + ## Development Technology
23 + Describe the development technology used for this project.
24 +
25 + ## Features
26 + List the key features of the Local Dining Guide platform.
27 +
28 + ## Getting Started
29 + Provide instructions on how to get started with using or contributing to the project.
30 +
31 + ## Usage
32 + Explain how users can effectively use the platform and its features.
33 +
34 + ## Contributors
35 + List the contributors who have contributed to this project.
36 +
37 + ## Contact Information
38 + Provide contact details for any project-related inquiries.
39 +
40 + ## License
41 + This project is licensed under the MIT License.
```

(7) X anti: X Syn: X Syn: X [BJI] X Git: X adri: X 10: X (7) X Grc: X Noi: X Git: X Wei: X +

github.com/RifatShadmanBJIT/SyntaxSagesExam/commit/7aae5c97aeea694372755fa7bbc1516853fb1508

Commit

Group member1 Task1 merge resolved

development

antu110 committed 53 minutes ago

2 parents 650af33 + 388e5f8 commit 7aae5c9

[Browse files](#)

Showing 1 changed file with 6 additions and 0 deletions.

Split Unified

▼ 6 README.md

@@ -1,3 +1,8 @@

1 + # SyntaxSagesExam

2 + BJIT Git-Github Exam 01.

3 + 17/08/2023

4 +

5 +

1 6 # Project Logo

2 7 ![Project Logo](downloads/Project\_logo.png)

3 8

@@ -39,3 +44,4 @@ Provide contact details for any project-related inquiries.

39 44

40 45 ## License

41 46 This project is licensed under the MIT License.

47 +

0 comments on commit 7aae5c9

ENG 16:37 17/08/2023