

ReadMe

To run the app, clone this repo: <https://github.com/cgaona1/La-Leche> Into Visual Studio Code. After cloning, get into the La-leche folder then in the terminal cd into the website. Then type “python manage.py runserver”, this will start the app.

- Dependencies(install them for app to work correctly)
 - pip install Django Q
 - pip install SendGrid
-

- Documentation(Tutorial video)
 -
- Testing
 - Validation testing
 - We checked with the sponsor on the functionality they needed. We had login and logout for the sponsor. There was an add delete update item. There was a contact page for customers to check the store hours, and store address and store number. There is a notification page for the owner to set reminders. The web app is also made so it is mobile use friendly.
 - Functionality testing
 - Add item - working
 - Delete item - working
 - Update item - working
 - Login - working
 - Logout - working
 - Search item - working
 - Reminder notification - working
 - Display items when added - working
 - Buttons for navigating to different pages for customer and owner-working
 - Usability testing
 - 10 different subjects were all able to use the app. The app could also be used through mobile phones.
- List of Functionality
 - Add item
 - Delete item
 - Update item

- Login
- Logout
- Search item
- Reminder notification
- Display items when added
- Buttons for navigating to different pages for customer and owner
- To use owner features (username: karenstore32, password: shrek12)