

Develop a Web Application using frontend stack

Course-End Project 2

Cohort: JG FSJD Nov 2022 COHORT 1

Date of Submission: July 01, 2023

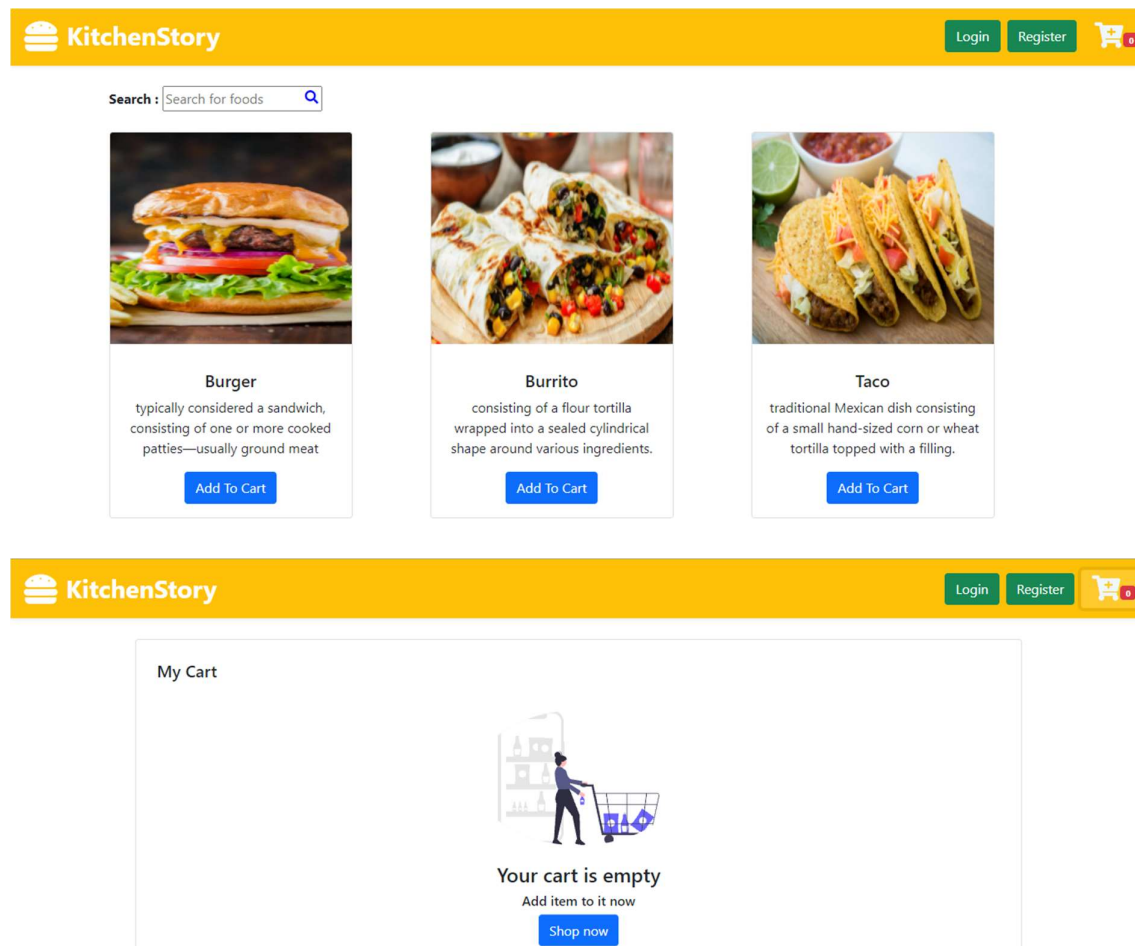
Submitted by Athar Zafar





Email: athar.mech196@gmail.com

Source Code Git Location:

<https://github.com/atharzafar/Kitchen-Story.git>

Screenshots



Sl.no	Item Name	Item Image	Description	Quantity	Total	Action
1	Burger		typically considered a sandwich, consisting of one or more cooked patties—usually ground meat	1	60	
2	Taco		traditional Mexican dish consisting of a small hand-sized corn or wheat tortilla topped with a filling.	1	60	
					Empty Cart Add More Checkout	Grand Total: \$120

Credit Card Payment

Card Holder's Name

Card Number

Card Exp. Date

Amount

[Cancel](#)
[Pay](#)



Payment Success !

Sl.no	Item Name	Quantity	Total
1	Burger	1	60
2	Taco	1	60

[Go to Home](#)

Search :



Pizza

a dish made typically of flattened bread dough spread with a savory mixture.

[Add To Cart](#)

[Login](#)

Unique Selling Points of the Application

1. Scheduled kitchen products for users can be maintained easily.
2. The data of the users and products can be edited easily.
3. High security for the data as the admin only can access the data.
4. Searching for any data about users is made easy

Conclusions

In the program an application has been developed with a duration of three spirits. This application makes handling the data of the Kitchen products. All the data about the Kitchen products, user's purchase details and their schedule are maintained. The admin can login through a User ID and password and manipulated the data.