**Kitchen Story**

The code for this project is hosted at <https://github.com/VijayMoirangthem/KitchenStory.git>

The project is developed by Vijay Moirangthem.

Introduction :

**Kitchen Story**is an e-commerce portal that lets people shop basic food items on their website. This website have features like add to cart , checkout page, payment option etc. The following application is built using Angular Frameworks.

Functionalities of Application

* Product (Food)list
* Product (Food) detail
* Search Filter
* Cart (Quantity incrementor, decrementor, remove item from cart)
* Checkout
* Add product (By Admin)

**Product list**

Is a page where users can view all the products(food) with price and image of product (product card) . Users can also can sort the products based on price (high-low) and (low-high)

**Product Detail**

Is a page where user views the complete information of a product such as name, price, description, reviews etc. with a order button which stores product in a cart.

**Search filter**

Is a page where users can search product by name.

**Cart**

A cart typically has three common aspects: It stores product information. It's a gateway for order, catalogue and customer management. It renders product data such as quantity ,price of each product ,total price of each product ,total billing amount,a quantity incrementor and decrementor ,remove(remove items from cart) and an checkout button (to place the order)

**Checkout**

Address form page : is a form with form validation where users have to add billing address (name, address, zip code, house no etc..)

Payment page is a page where the final order information is rendered along with billing address and a payment button which confirms the order

**Add product**

This functionality is used by admin side to add a new product in a product database its is a basically a form with multiple fields.

**Previous Order**

Is a page where users can view is order history in tabular format with fields such as Order id ,order date and time, Order Status etc..