

Kitchen Story

Course 5, Project #4 - Develop a Web Application using frontend stack

Full Name:	Gianni Fontanot
Batch:	MS FSD DEC 2021 Cohort 1
Student Id:	
Project Title:	Kitchen Story
Project Submission Date:	Aug 10, 2022



Kitchen Story Project Details

Kitchen Story is a front-end application written in Angular which purpose is to let people shop basic food items existent in the store's inventory. Options for the User:

- - Search:
 - Search through the list of food items in the inventory
- - Cart:
 - Where the selected items are kept until you pay for them
- - Checkout:
 - Here you type your client information
- - Admin Login:
 - Only administrators can update the inventory, and you login first
- - Inventory:
 - After administrators login, the price and availability of items can be updated

Sprints Planned

The application is planned to be built in 3 Sprints, one week each.

- First Sprint:
 - Design of the mockup
- Second Sprint:
 - Code of the HTML and related code for the screens
- Third Sprint:
 - Implement API calls to the backend

Front-End Concepts Used in The Project

The application uses the following:

- Angular Forms
- Angular Services
- API Calls
- HTML & CSS

Links to Github

The project is stored in Github repositories, and you can find it using the following URL

- [*https://github.com/giannifontanot/simplilearn-kitchen-story*](https://github.com/giannifontanot/simplilearn-kitchen-story)

