# Application Overview

KitchenStory.com is a simple frontend Prototype of Kitchen Story Food Ordering application. And both Admin and User can use same site with diﬀerent credentials

Using API Endpoints, a Admin can

1. Login with Admin credentials
2. See all products
3. Add products
4. Delete products

And, using API Endpoints, a User can

1. Signup
2. Login
3. Order Food
4. Pay for the Order

# Sprint Planning

The KitchenStory.com project is planned to be completed in 2 sprint and the tasks assumed to be completed in the sprint are:

1. Set the Development environment i.e., VS Code, Git and GitHub
   1. Setting up the VS Code
   2. Creating a Repository in Git
   3. Setting up the GitHub Repo
2. Creating the High level Flow diagram of the application
3. Develop a Angular JS Application to fulﬁll the requirements of the project
4. Pushing code to GitHub
5. Creating this speciﬁcation document highlighting application functionalities, appearance, and user interaction

# Core and Technical Concepts used in the application

1. **Technologies used :** HTML, CSS, Angular JS, TypeScript, Node JS and NPM for package installation
2. **Misc** : Git and GitHub for Version Controlling and Source code maintenance

# Flow of the Application

Below is the High level ﬂow diagrams which shows the ﬂow of the SprotyShoes.com application

## Admin Portal :

## User Portal