Kitchen Story Project

Document Contains Section:

* **Introduction and Developer Name**
* **Product Backlog**
* **Sprint Planning and Tasks**
* **Framework and Technology**
* **Algorithms and flowcharts of the application**
* **Concepts and Algorithm used**
* **GitHub Link**
* **Conclusion**

# Introduction

Kitchen Story is an e-commerce portal that lets people shop basic food items on their website. Buying food items made smooth. Use the app to burn your hunger. Add items, remove items and much more.

# Developer

Himanshu Yadav

# Product Backlog

* **Version:** This project was generated with [Angular CLI](https://github.com/angular/angular-cli) version 11.2.5.
* **Development server:** Run ng serve for a dev server. Navigate to http://localhost:4200/. The app will automatically reload if you change any of the source files.
* **Code scaffolding:** Run ng generate component component-name to generate a new component. You can also use

ng generate directive|pipe|service|class|guard|interface|enum|module.

* **Build:** Run ng build to build the project. The build artifacts will be stored in the dist/ directory. Use the --prod flag for a production build.
* **Running unit tests:** Run ng test to execute the unit tests via [Karma](https://karma-runner.github.io/).
* **Running end-to-end tests:** Run ng e2e to execute the end-to-end tests via [Protractor](http://www.protractortest.org/).

# Framework and Technology Used

Angular

Nodejs

Typescript

Javascript

Css

Html

Cmd

Vscode

Bootstrap

Git

GitHub

Agile Scrum Methodology

# Concepts and Algorithm Used

**Angular-** Angular is a development platform, Angular includes A component-based framework for building scalable web applications. A collection of well-integrated libraries that cover a wide variety of features, including routing, forms management, client-server communication, and more.

**Typescript-** TypeScript extends JavaScript and improves the developer experience

**Javascript-** create dynamic and interactive web content

**Html-** describing the structure of Web pages

**Css-** to style and layout web pages

**Bootstrap-** makes responsive web design a reality

**Vscode-** debugging, task running, and version control

# GitHub Link

<https://github.com/ydvhimanshu/KitchenStoryProject>

# Conclusion

This project aims to design and develop a both backend and fronted administrative portal for the Kitchen Story Project using Angular development technologies. I developed it as a project of phase 4 for the Develop a web application using fronted stack course in Simplilearn. The goal of this project is to uses kitchen website for shop basic food items.