**HEALTHY HARVEST**

**Team 1**

We are developing an application which will regulate the demand and supply chain between buyers and sellers of agri products. Sellers from any part of India can register and wholesale and retail buyers can check the catalogue and get the products on need basis. Apart from buyers the app will have media handles like twitter, FB and instagram where common man can get the products from genuine sellers.

**FEATURES:**

* Admin Portal  
  - Login  
  - Reset Password  
  - Seller List   
  - Product List  
  - Customer List

- Order List

- Stock

* Home Page  
  - About  
  - Contact  
  - Go to Buy  
  - Go to Sell
* Seller Portal  
  - Login  
  - Register  
  - Dashboard   
  - Product List  
  - Order List  
  - Add Product  
  - Stock
* Buyer Protal  
  - Login  
  - Register  
  - Product View  
  - View/Add to Cart  
  - Payment  
  - View/Edit Profile

**WEBSITE DESCRIPTION:**

We are creating a website for agricultural products which will regulate the demand and supply chain between buyers and sellers. Sellers from any part of India can register and the wholesale and retail buyers can check the catalogue and get the products on need basis. Apart from buyers the app will have media handles like Twitter, FB and Instagram where common man can get the products from genuine sellers. The application is developed with three portals ( i.e. Admin Portal, Seller Portal and Buyer Portal). The Admin can login and control the overall sales process over the application. The Seller can register and login to the application and can sell their products and earn money. The Buyer can also register and login to his account and can search over the large product categories and can see the price difference between different sellers and buy products at a reasonable price.

**TECH STACK:**

**Technologies Used**

* HTML
* CSS
* Java script
* Bootstrap
* Node JS
* Mongo DB

**IDE Used**

* Vs code
* Brackets

**Backend:**

**Testing:**

* Unit Testing done by developers for individual module.
* Integration Testing on Front End

**Team Members:**

**Scrum Master:** Lakshmi Esakkimuthu

**Developers:** Cheekurthi Balasiva, Gunashree Kannan, Sai Kaushik Kumaraguru, Sneha Annadurai

**Team Plan:**

09/09/21

* Requirement analysis
* Specification analysis
* Planning of the webpage

10/09/21

* Design phase begins
* Modules split up between team members

11/09/21

* Front-end Implementation phase

12/09/21

* Front-end Implementation phase

13/09/2021

* Front-end Implementation phase
* Testing Phase
* Back-end Phase

14/09/2021

* Testing Phase
* Back-end Phase
* Integration all webpages in Front-end