

# Project Status

## **1. Problem:-**

Providing real rates of all vegetables and fruits to normal local peoples and make easier for government officials to enforce real rates whole over the country

## **2. Abstract:-**

In many places fruits and vegetable sellers are selling these at their own rates And our government official has to do hard work to enforce these rates. Our proposed system will help both the locals and government officials. In our system we provide the real rate list directly from the DC office and the locals can see these rates on one touch.

## **3. Group meeting:-**

Status: done

## **4. Scope of the project:-**

The project initially targets our whole country and will be usable by all the locals and the government officials.

The project can be generally categorized into three basic modules at the instant, namely:

- Admin (Create, delete local admins. Change rates of any region)

- Rates (Any person can see the rate list of any region)

- Local Admin (Apply for local admin. Can only change rates of their own region)

## 5. **Status of the development of modules:-**

Module:-

### **Admin:-**

Sub-module:-

Login: completed  
Create local admin: completed  
Delete local admin: completed  
See all local Admins: uncompleted  
See local admin requests: uncompleted  
Update any region rates: completed

### **Local admin:-**

Sub-modules:-

Login: completed  
Update rates: completed  
Apply for local admin: completed

### **Rates:-**

Sub-modules:-

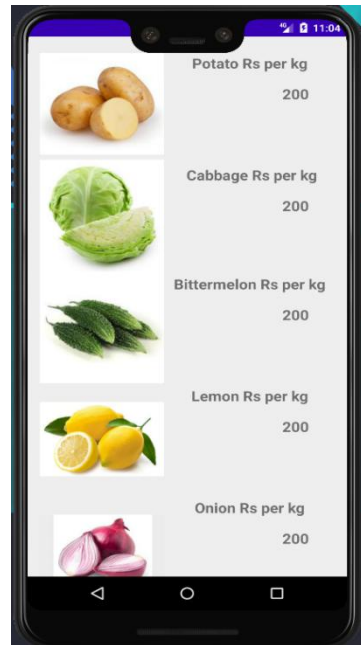
See rates of any region: completed

## 6. **Modules division**

<b>member</b>	<b>module</b>
FA17-BCS-012 (Waleed Mustafa)	Rates, Local Admin
FA17-BCS-007 (Ali Haider)	Admin

## 7. UI Prototypes

### Rates



### Admin login



**Apply for local admin**

A screenshot of a mobile application interface for applying for local admin. The background is a vibrant image of various vegetables including carrots, tomatoes, and bell peppers. The interface includes several input fields: 'F Name', 'L Name', 'CNIC without -', 'Cell No.', and 'Region'. At the bottom, there is a 'SUBMIT' button. The status bar at the top shows the time as 11:04.

**Update rates**

A screenshot of a mobile application interface for updating rates. The background is a solid light gray. The interface features a list of vegetables with corresponding input fields for their rates. The list includes: 'Enter Rate of Potato' with a 'New Rate' input field, 'Enter Rate of Cabbage' with a 'New Rate' input field, 'Enter Rate of Bitter Melon' with a 'New Rate' input field, 'Enter Rate of Lemon' with a 'New Rate' input field, 'Enter Rate of Onion' with a 'New Rate' input field, and 'Enter Rate of Tomato' with a 'New Rate' input field. At the bottom, there is an 'UPDATE RATES' button. The status bar at the top shows the time as 11:12.

## Main page

