

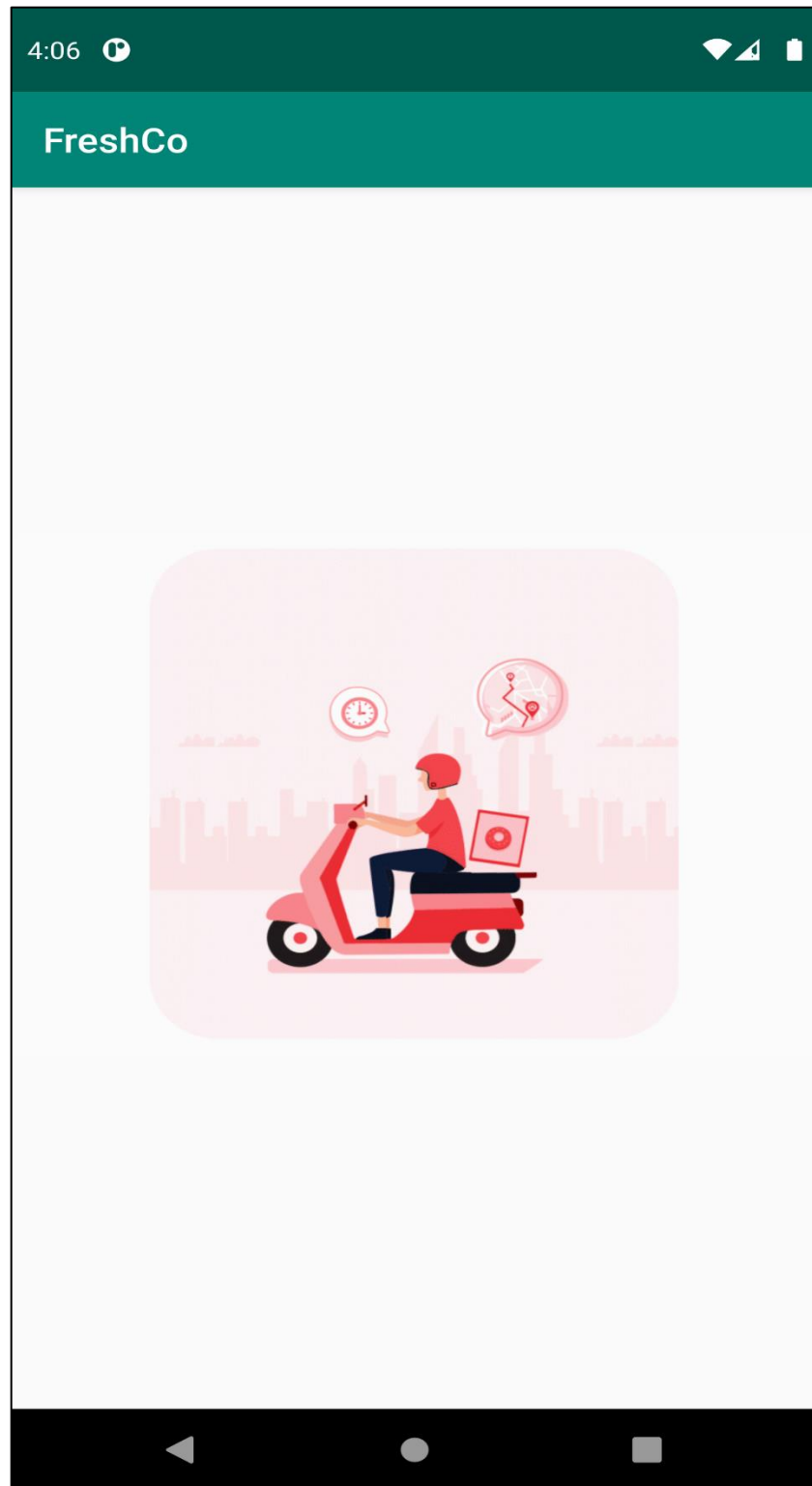
Name : Rajkumar B L

Reg.No : 2047120

Course : MCS 272 Mobile Application (Lab Test 03)

**Output :**

## Splash Screen



# Login

4:07

FreshCo




Raj

.....

LOGIN

Dont have an account? [Register Here](#)

Enter the zipcode to search for nearby agents

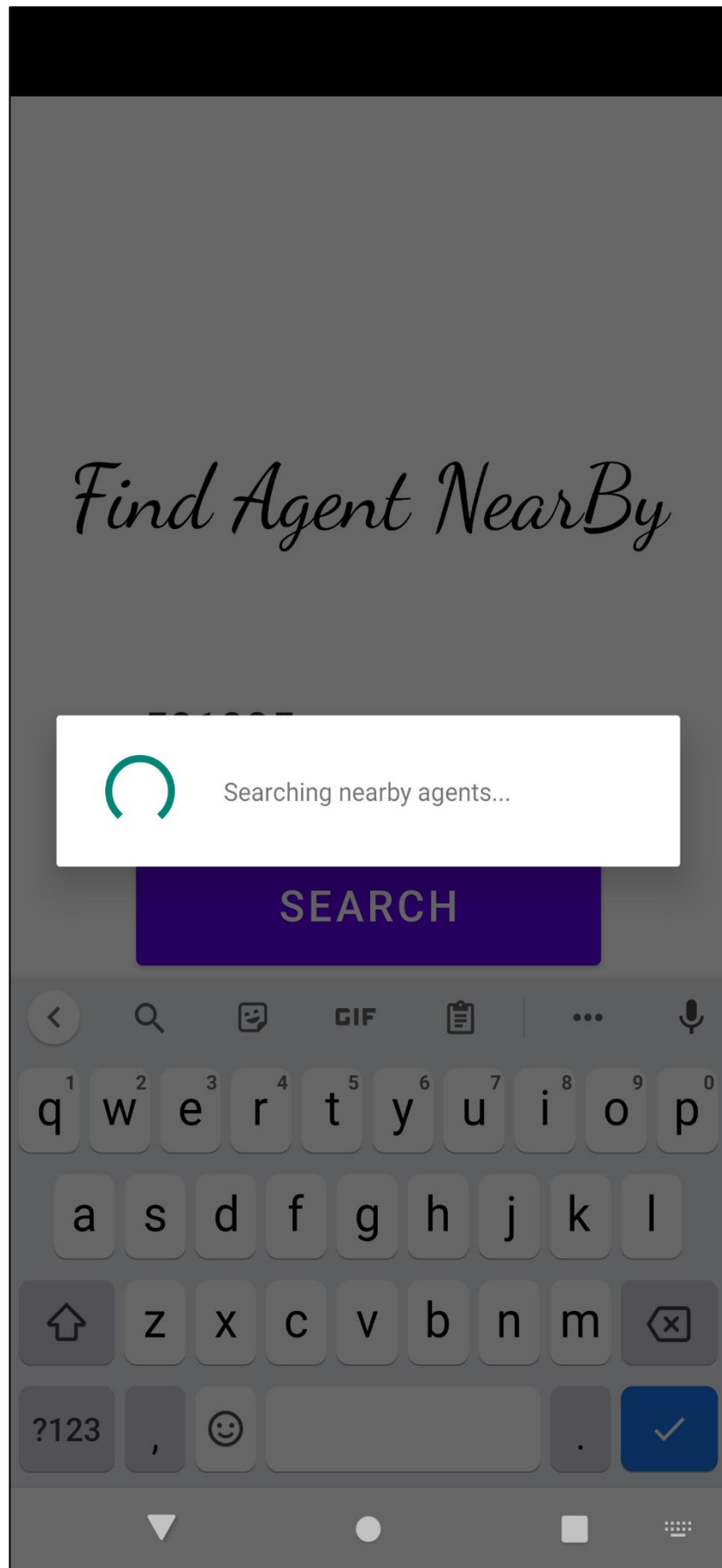


*Find Agent NearBy*

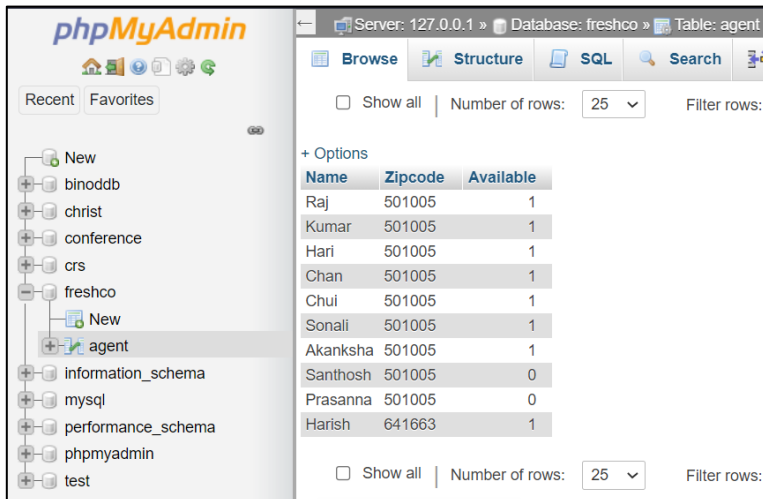
501005

SEARCH

## Asynch Task Fetching agents from Database



## Select the agent ( From the List (MySQL Database) )



The screenshot shows the phpMyAdmin interface. On the left is a sidebar with a tree view of databases, including 'freshco' which is expanded to show the 'agent' table. The main panel displays the 'agent' table structure with columns: Name, Zipcode, and Available. Below the structure is a table of data rows.

Name	Zipcode	Available
Raj	501005	1
Kumar	501005	1
Hari	501005	1
Chan	501005	1
Chui	501005	1
Sonali	501005	1
Akanksha	501005	1
Santhosh	501005	0
Prasanna	501005	0
Harish	641663	1



The screenshot shows a mobile application interface. At the top is a purple header bar with the text 'FreshCo'. Below the header is a large white area with the title 'Select Agent'. Underneath the title are eight black buttons, each containing an agent's name and their rating. The buttons are arranged vertically. At the bottom of the screen is a black navigation bar with three white icons: a back arrow, a circle, and a square.


**Select Agent**


- Raj Rating: 1
- Kumar Rating: 4
- Hari Rating: 3
- Chan Rating: 3
- Chui Rating: 4
- Sonali Rating: 3
- Akanksha Rating: 4


# Make A Grocery List – Initial Page


4:16

FreshCo



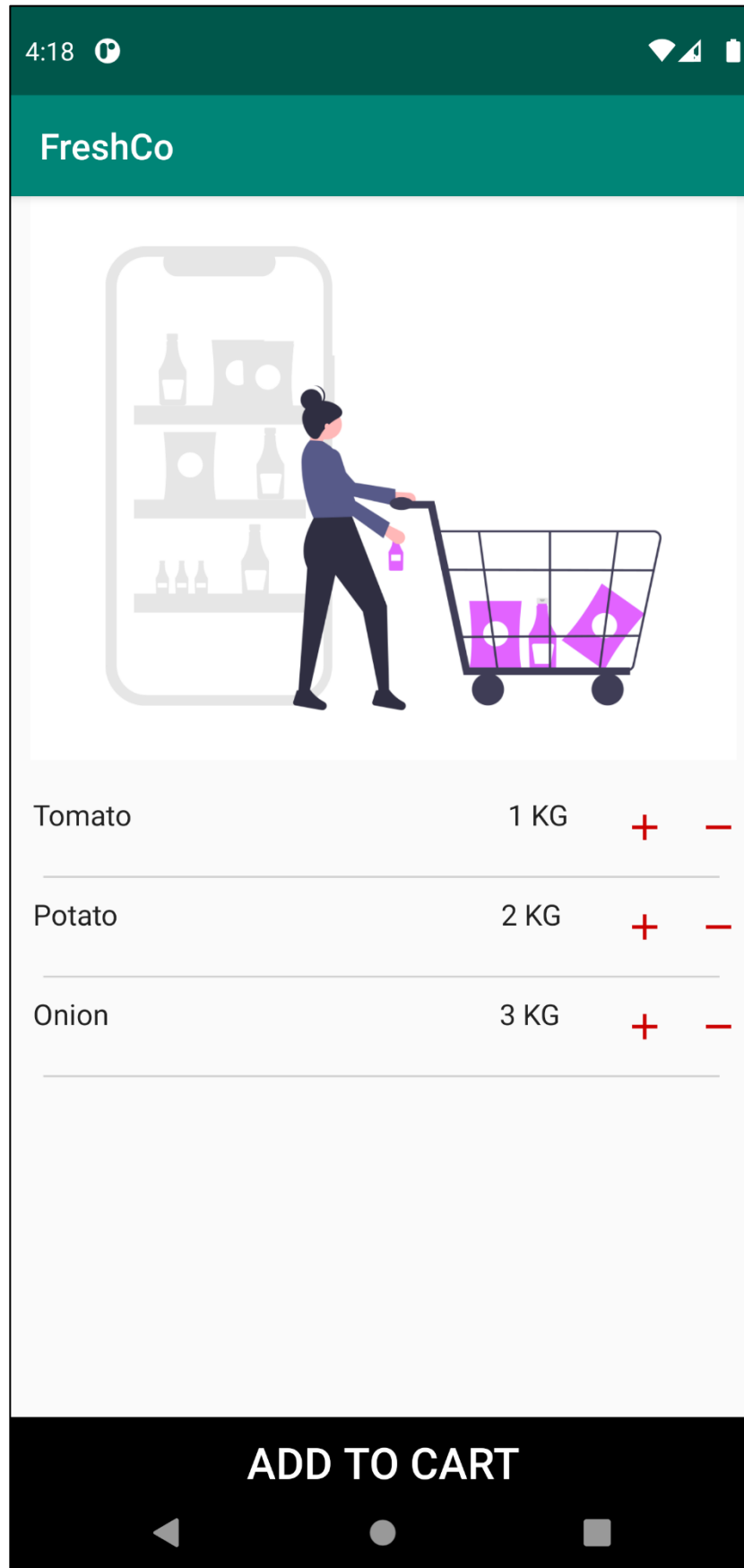




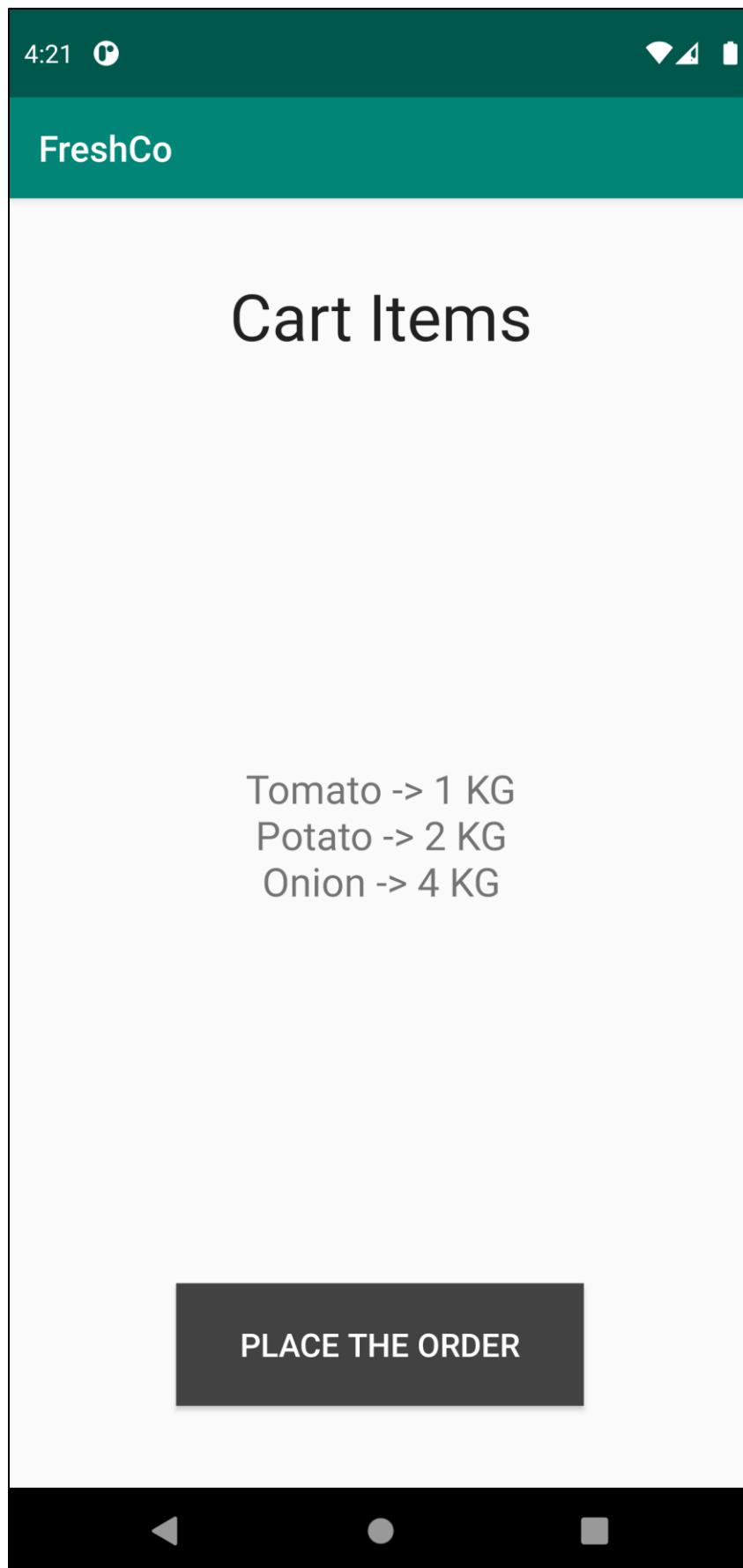


MAKE LIST

## Recycler View ( Add/Del Grocery Items)

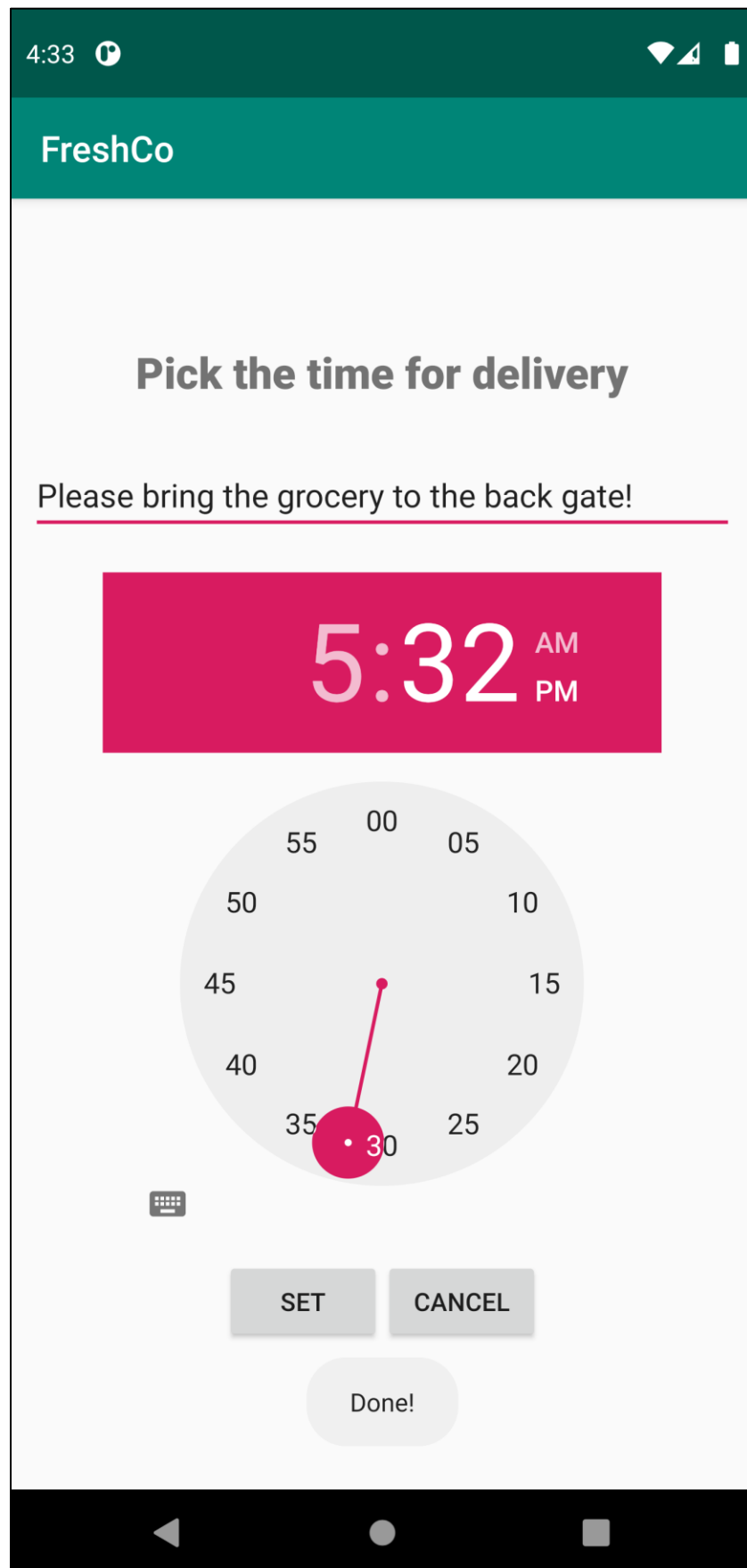


Items in the cart → Place Order

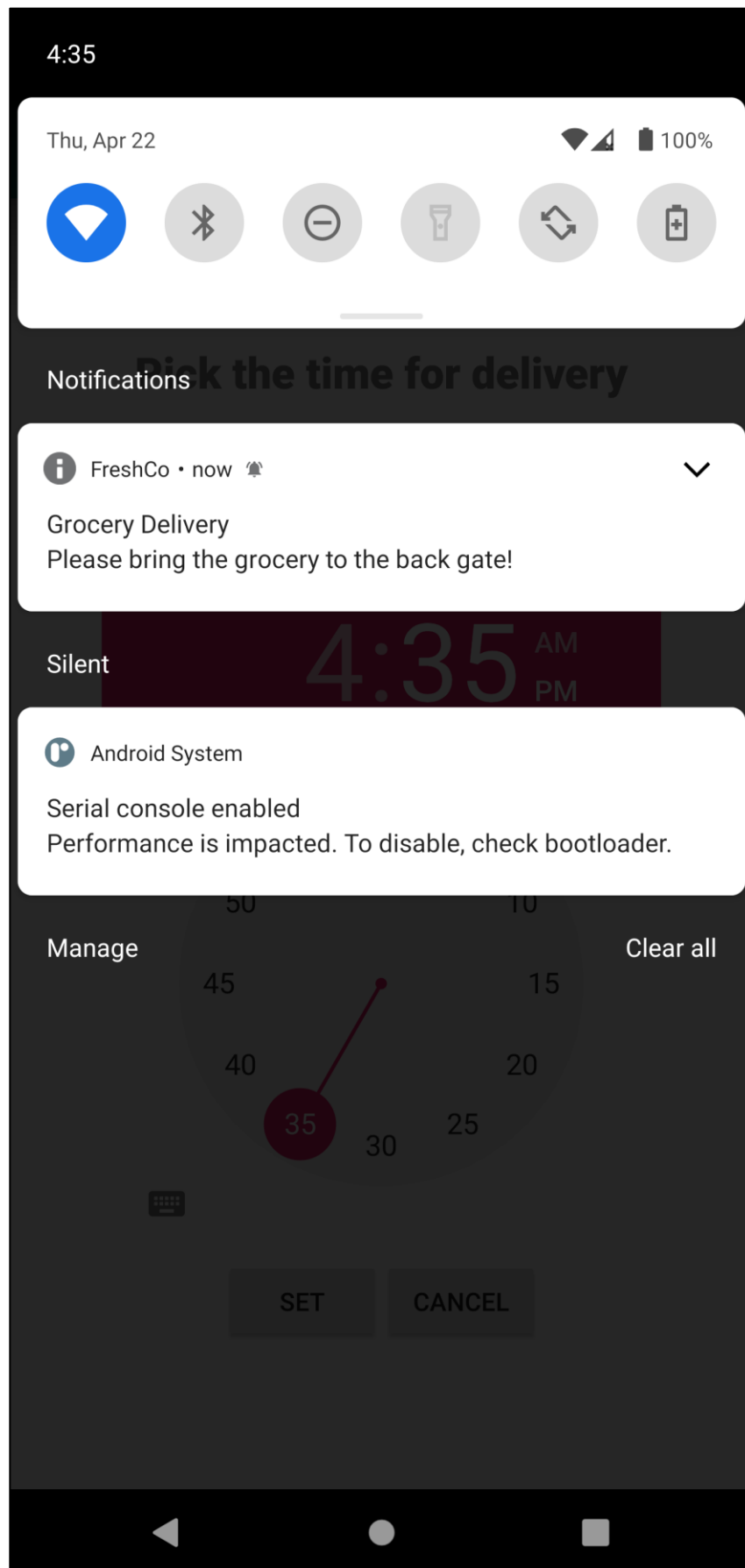




## Pick timer for the delivery (**Notification**)



# Delivery Notification - 01



# Delivery Notification - 02

