**Mobile Super Market**

**Description:**

Shopping at the super market has never been easier and faster.

This application is used for shopping through mobile. When an user use this application it will display the list of items, if we select any item from the list it will display the price of the item in different super markets, then user can choose his items and can place order in any super market.

**Purpose:**

By using this application we can save lot of our time. With this application, we can know the cost price of a product in different super markets, so we no need to go many super markets and compare the cost price.

The main purpose of this project is to do the mobile marketing from the place where we are. This will reduce the time for shopping.

If we select an item from the list, it will display the price of that item in 2-3 super markets. So we can compare the price, then we have an option to choose any super market.

After selecting list of items from the different markets it will send an order list to the respective markets.

**Functional Requirements:**

1. Search for an item based on its name.
2. Search for an item based on its category.
3. If we search for an item it should display the price of the item in different super markets.
4. Customer can choose any market for a particular product.
5. Full order history & details are available to the customer.
6. Display the list of selected items.
7. Display the cost for the list of selected items.
8. All the selected items are added to the cart.
9. At the end display the list of total items and cost.
10. If the customer selects a particular market for an item, the order will go to the respective market.

**Hardware & Software Requirements:**

1. Android mobile with a minimum version 2.2.

2. Processor is not less than 500MHZ.

3. RAM is not less than 170MB.

4. SD card with minimum of 512MB.

5. Resolution is not less than 480\*800pixs.