# **Functional requirement**

The importance of online grocery ordering system is growing up day by day, user needs a simple interface to order grocery items online, this project online grocery ordering system fulfils all the requirements of user and it provides an easy interface to navigate.

We have simplified the flow of grocery items ordering in this project. So, if a person wants to buy grocery items then he can easily order online on some clicks only.

The Java Online Grocery Ordering System provides online interface and the customers can easily place the order of grocery items on few clicks. There are various features available in online grocery ordering system.

As this online application enables the end users to register to the system online, select the grocery items of their choice from the menu list, and order grocery items online.

# **Features of Grocery ordering online system**

* **Customer can see the grocery items by category** - customer can see the list of all category
* **Customer registration** - Any customer can register on website using the registration form
* **Customer login** - This is the login form from where customer can login into the system
* **Add grocery to cart** - This is the form where customer will add grocery to cart
* **Customer can do payment** - This is the customer payment form of the Grocery items where customer will be able to make payment
* **Customer can update his/her details** - Customer can update his/her phone number and address

## **Static Pages and other sections**

* Home page
* About Us page will be available which will give details about the online grocery ordering system
* Contact Us page will be available with the details about the location of the company, address, email id and phone number

## **Technology used in the online grocery ordering system**

* HTML: Page layout has been designed in HTML
* CSS: CSS has been used for all the designing part
* JavaScript: All the validation task and animations has been developed by JavaScript
* JSP: All the front-end logic has been written in JSP
* Java: All the business logic has been written in Java
* MySQL: MySQL database has been used as database for the project
* Jboss: Project will be run over the JBoss server