

## Requirements

The following document outlines the requirements for the Online Plant Store System (OPSS). To ensure that all corners of the requirements finding process were covered, the **FURPS+** model to assess functional and on-functional requirements was considered.

## **Functional**

Requirement ID:	FR001: Select Item
	The system shall display detailed information when a user
Definition:	selects an item from the catalogue.
Specification:	- On click of a product in the BrowsePanel the system
	should:
	- Form a SELECT query on the Product table
	- Display a new ProductPanel with the following using
	JLabel's: 200x200 image of the product, product name,
	price and description

Requirement ID:	FR002: Cart Management
Definition:	Registered users may add products to their cart, from which
	they may alter the product quantity via a JSpinner
Specification:	- On click of the "Add to Cart" button the system must:
	- Validate the user is first logged in
	- Update the users cart object to display the product
	quantities and total price

Requirement ID:	FR003: Checkout Process
Definition:	Users complete the Order by initiating a checkout process,
	validated by inputting payment details
Specification:	- On click of the "Checkout" button the system must:
	- Build a form to input: Card Number, Card Holder, Address,
	CVV and Expiration Date (via JComboBox's)
	- On submit, the system will generate an INSERT query into
	the Orders table



Requirement ID:	FR004: Browse Catalogue
Definition:	The system shall display a populated catalogue of items
	with a scrollable UI
Specification:	- A JPanel displaying a series of product item containers
	which hold information about each product in the Product
	table.
	- Products are retrieved via a SELECT query in the Products
	table

Requirement ID:	FR005: Order History
Definition:	Users must be able to view past orders with the aim of
	cancelling orders should they wish
Specification:	- A JTable displaying a history of all orders made by the
	logged in user.
	- The table is populated via a SELECT query on the Customer
	table which INNER JOINS with the Orders table
	- When an order is selected, the user may cancel the order
	by clicking the "Cancel Order" button.
	- Onclick, a DELETE query in the Orders table is generated



## Non-Functional

Requirement ID:	NFR001: Usability
Definition:	The system must be both learnable and accessible for new
	users
Specification:	- Learnability: Users must be able to comfortably adapt to
	the systems GUI, enabling them to purchase products
	quickly
	- Accessible: The system must be designed bearing in mind
	users who may have vision impairments, such as font sizes,
	colours etc.
	- Logging errors to a standard text file is a must, ensuring
	users can learn in more detail what errors may have
	occurred

Requirement ID:	NFR002: Reliability
Definition:	The system must reliably deal with invalid data input from
	the user
Specification:	- Data input must be handled appropriately according to
	what may constitute as "bad data" or malicious data.
	- Preventative measures against SQL Injection by using
	prepared statements

Requirement ID:	NFR003: Performance
Definition:	The system must respond quickly and appropriately to user input
	Input
Specification:	- Interaction between the system and database must be
	seamless, ensuring the customer is met with a responsive
	application
	- Any image scaling must be handled appropriately and with
	care, to ensure the performance drawback is not apparent
	to the user



Requirement ID:	NFR004: Supportability
Definition:	The system must be maintainable for future iterations and
	expansion
Specification:	- Code must be well documented and conform to standard
	Object-Oriented principles
	- System architecture must be well organised and make use
	of a MVC structure
	- Extensive version history must be available on a version
	control platform

Requirement ID:	NFR005: Security
Definition:	The system must be secure for the user to use
Specification:	<ul> <li>Any sensitive or precious data shall be handled with care</li> <li>Passwords must be securely stored in the database by first hashing the input. A standard SHA-256 algorithm may be deployed.</li> </ul>