

Non-Functional Requirements Specification

Beverage Booker

Version Information

Version	Date	Description	Author
1.0	12/04/20	First version of the vision document for Beverage Booker - Submitted for LCOM.	Jacob Kennedy
2.0	18/06/20	Appended document to remove reference to Table Booking and Event Booking as they no longer fit the scope of the project. Appended some information on look and feel to be more in line with our scope and existing layout. Corrected closing time of cafe to represent a more realistic scenario. Modified system constraints. Added Admin Login Rule to accommodate for the admin app. Submitted for LCAM.	Jacob Kennedy

System-Wide Functional Requirements

- Auditing: It is a need to track who used the system. This will allow for tracking of orders to allow orders to be attributed to the proper owners. Also it is crucial to always track transactions.
- Authentication: Access to the system will be controlled as to disallow access to those who do not need to access specific parts of the system while allowing those who need access to do so. This will be done through levels of access in which an administrator account will exist to allow those that need to access specific areas of the system to do so.
- Scheduling: System actions such as maintenance and other things should be scheduled on the system e.g. have the system shutdown at a given time to allow someone to access it.

- Security: Elements of the system such as payment methods and accounts will have to be secure. To do this the system will have to incorporate an encryption mechanism to keep private information safe from sources such as hackers.

System Qualities

- Usability
 - Accessibility: The application should be accessible from remote locations. It is available to them at any point. It is going to be available on mobile phones (android).
 - Ease of use: A user should be able to access the system and be able to place an order easily. This can be done by making the system's UI and other components simplistic to allow for ease of use. They should easily create an account or if they choose not to, not be impeded by the login screens.
 - Ease of learning: A user should easily be able to learn how the system operates and shouldn't have to put in a lot of effort to place an order. They will be able to learn easier with a simplistic and self-explained UI e.g. buttons that say what they do like "continue to checkout" or "continue to food items".
 - Task efficiency: A user should be able to use the system with as few mouse clicks/screen presses as possible, to do this the UI the user is presented with should be easily navigated with few buttons to allow for simplicity. There should also be few pages the user has to go through to finalise their order to allow for minimal time usage.
 - Ease of remembering: The system should be simple enough that a user is able to remember how to use it after using it once. Upon that user using it again they should be able to easily remember how to operate the system.
 - Understandability: While the user is operating the system they should be able to understand the processes taken to accomplish their order. They should understand why they are being prompted to enter information and specify what they want to order. They should understand prompts of fields they failed to enter e.g. if they click continue to checkout without actually having anything in their cart then they are given a simple prompt stating they cannot continue as they have no items in their cart.
- Reliability

- Accuracy: Calculations performed by the system require 100% accuracy, as the system handles money and therefore it is of large importance that any calculation regarding money, providing the total of the order to the user, apply discounts, withdrawing that money from the user's account must be completely accurate for the user to have trust in the system.
 - Availability: The system should be available all the time from 7 AM to 4 PM, maintenance access should be scheduled outside those hours specified before.
 - Recoverability: The system should not be able to go down for more than an hour to prevent much impact to the business.
 - Frequency of severity of failures: critical defects should not occur as long as backup files are often updated to current versions of the files, this prevents loss of large amounts of data and allows the system to be reverted to a previously functional state. if a defect occurs its expected the system can be put back to its previously functional point.
- Performance
 - Response time:
 - Any interface the user operates should not exceed a response time of 2 seconds, as to ensure a quick and functional application.
 - An account should be updated with the order it made within 3 minutes.
 - Throughput: It is expected that the system is able to process many orders, transactions and updates at any given time.
 - Capacity: The system is expected to hold information of 3,000 or more accounts (more than average CSU to accommodate for growth). This information includes, names, usernames, passwords, payment information, student cards, order history. During opening hours (7 AM - 4 PM) the system should be able to handle 30 simultaneous users, after this time the system should accommodate for 4 users simultaneously (for testing purposes).
 - Start-up time: The mobile system should start-up at around 7 AM to allow for orders to start processing. The administrator login should be available 24/7.
 - Shutdown time: The ordering system should shut down at around 4 PM as the cafe will close. The administrator mechanism should not shut down as this should be able to be updated whenever to add/delete/edit items on the menu.
 - Supportability
 - Adaptability: The system should be easily adaptable to the platform it supports. e.g. mobile versions, mobile models (e.g. samsung).

- Compatibility: It's expected that the system is compatible with modern versions of Firefox, Google Chrome, Safari, and for mobile at least Android - with the possibility in mind of iOS.
- Level of Support: Level of support will be handled through the user manual which will be constructed to assist those who are having difficulty in using the system. This will include step by step walkthrough and explanation as to why certain field need to be filled e.g. if a user doesn't enter a name and doesn't know why they can't continue even with a prompt, they can go to the user manual which will state where to enter it and why it's needed.
- Scalability: It is expected the system is able to handle 3,000+ accounts efficiently without having issues with space requirements.
- Configurability: It is expected that the system can be modified to adapt to the cafe's needs; this includes configuration of menus and menu items as well as number of seats and logo changes. Configurability is also important because of changing needs from the cafe.
- Maintainability: It is expected that the system supports an admin tool allowing those with administrative access to modify components of the mobile app e.g. scheduling updates, updating menu items, and discounts.

System Constraints

- Design constraints: The system must be able to support a mobile app meaning it must support all aspects regarding that platform such as touchscreen support, therefore the system should be created to support touch screen interface.
- Implementation languages: Android studio will be used as a software in development of the mobile application (Java). mysql and sqlite will be utilised for the creation of databases. Xampp will be used as a local host database for testing and implementing a database. PHP will be used to create the sql requests to the databases.
- Platform support: The system should also be available on at least modern versions of android to allow access to the mobile app. This includes modern Pixel phones, samsungs and other largely used android products.
- Resource limits: The project only expands 2 subjects (1 year) so it's expected to be finished by the end of session 2 which is in mid-november. It isn't expected that any

member of the group puts more than 10 - 12 hours in per week. Monetary requirements should be kept to a minimum if any at all.

- Physical constraints: Screen size constraints for mobile apps will have to be taken into account while developing the system, e.g. the app should be able to adjust to what the screen resolution of the phone is and not harm the usability of the app e.g. the application doesn't stretch, and all text and buttons remain readable and usable.

System Interfaces

- User Interfaces:
 - Look & Feel:
 - Smooth, slick and simple. Quick interactions are important for the efficiency and ease of use of the system. The system should allow for smooth and slick looks to look modern as can be seen in other mobile apps. Maintaining a simple design e.g. minimal buttons and minimal button click will greatly improve the feel of the inference. Maintaining a simple design will all for clearer use and ease of learning.
 - Layout and Navigation Requirements:
 - The mobile app should be simple in design and easily navigable, it must conform to usual seen mobile layouts in which buttons are located at the center-bottom for some pages e.g. login button on the login page and then bottom-left or bottom-right when confirming details e.g. the button to go from the cart to the payment screen.
 - Consistency:
 - It's expected that navigation controls are always going to be consistent throughout all pages the customer will look at on the app, it will follow common mobile trends e.g. buttons on the bottom of the screen either center, left or right. Screen size and shape should remain the same throughout the app to maintain consistency. the data field that the user enters information into should remain consistent to allow familiarity in use, this also goes for presenting data to the user e.g. in the menu each item should be presented the same as the last. Terminology should also be prioritised in consistency.
- Interface to External Systems or Devices:

- Software Interfaces: The system is expected to interact with payment methods so therefore it will have to interact with external services such as EFTPOS, banks, paypal and student cards.
- Hardware Interfaces: Hardware interfaces the system will have to interact with are personal computers and also mobile phones such as android phones. Other hardware interfaces are databases in which the system will interact with to be able to store user information.
- Communication Interfaces: Communication interfaces that will have to be traversed to deliver this system are internet interfaces and mobile application interfaces.

Business Rules

- Account Creation Requirement Rule 1:
 - Rule 1.1: If the user creates an account and email is correct and not already used and password meets requirements, then the user account is created.
 - Rule 1.2: If the user creates an account and email is not correct or password does not meet requirements then account is not created.
 - Rule 1.3: If the user creates an account and email is already in use then the account is not created.
- Account Login Requirement Rule 2:
 - Rule 2.1: If the user selects login and provides email or name that are valid and password is valid then user logged in.
 - Rule 2.2: If the user selects login and provides email or name that are invalid and password that is valid then the user did not log in.
 - Rule 2.3: If the user selects login and provides email or name that are valid and password that is invalid then the user did not log in.
- Place an Order Rule 3:
 - Rule 3.1: If a user has placed an item into cart and proceeded to checkout and entered valid payment information then order is confirmed.
 - Rule 3.2: If a user has placed an item into cart and proceeded to checkout and entered invalid payment information then order is denied.
- Add to Cart Rule 4:
 - Rule 4.1: If a user has selected the add to cart button then add selected item to cart.
- Admin Login Rule 5:
 - Rule 5.1: If an administrator provides correct data to the fields on the admin application - they should be given access to be able to modify data on the database.