

SOFTWARE REQUIREMENTS SPECIFICATION

Complete Analysis of the MOS Burgers web application

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1. Introduction

1.1 Purpose

This document outlines the software requirements for the MOS Burgers web application, which aims to digitize and streamline the operations of a medium-scale burger shop.

1.2 Scope

The web application will handle order processing, store management, bill issuing, and customer management for MOS Burgers.

1.3 Definitions, Acronyms, and Abbreviations

- SRS : Software Requirement Specifications
- UI : User Interface
- UX : User Experience

2. Overall Description

2.1 Product Perspective

The MOS Burgers web application will replace the current manual, paper-based processes for managing transactions and issuing bills.

2.2 Product Functions

- Cashier Management
- Customer Management
- Order Management
- Stock Management
- Report Analyzation

2.3 User Classes and Characteristics

- Shop Cashiers: Will use the system for day-to-day operations
- Shop Owner: Will use the system for management and report viewing

2.4 Operating Environment

- Web-based application accessible via desktop computers, tablets, and smartphones

2.5 Design and Implementation Constraints

- The application must be developed using HTML, CSS, and JavaScript
- The application must be hosted on GitHub Pages

2.6 Assumptions and Dependencies

- Users have basic computer literacy
- Stable internet connection is available at the shop

3. Specific Requirements

3.1 External Interface Requirements

3.1.1 User Interfaces

- Responsive design for various devices
- Visually appealing layout

3.1.2 Hardware Interfaces

- Not applicable (web-based application)

3.1.3 Software Interfaces

- Web browsers (Chrome, Firefox, Safari, Edge)

3.1.4 Communications Interfaces

- HTTP/HTTPS for web communication

3.2 Functional Requirements

3.2.1 Cashier Management

- Ability to process orders
- Authentication and login
- Generating bills
- Process payments
- Update orders

3.2.2 Customer Management

- Add customers during order placement or separately
- Update, delete, and edit customer details
- View orders under each customer name

3.2.3 Order Management

- Select food items by name, code, or category
- Display item details (price, expiration warning, code, discount)
- Show selected items in cart with prices and quantities
- Apply discount to the whole order
- View, edit, delete, and update previous orders
- Generate receipt for completed orders (PDF format)

3.2.4 Stock Management

- View all food items categorically
- Update and delete food items
- Add new items to the system
- Notify users about expired food items
- Remove expired food items

3.2.5 Report Analyzation

- Generate monthly sales report
- View customers with highest order rates within the month
- Generate annual sales report
- Generate food items count report

3.3 Non-Functional Requirements

- Performance - The webpage must work in a fast manner to reduce the loading time
- Usability - The system should be easy to understand and use without needing much help
- Reliability - The website should work smoothly even when many people use it at the same time
- Security - Customer data should be protected
- Maintainability - Code should be well-organized and documented

4. System Features

(Detailed descriptions of each major feature listed in section 3.2)

5. Other Nonfunctional Requirements

5.1 Performance Requirements

- The system should handle 50-60 customers per day efficiently

5.2 Safety Requirements

- Not applicable

5.3 Security Requirements

- Secure storage of customer information

5.4 Software Quality Attributes

- Reliability, maintainability, usability

6. Other Requirements

- The system should be developed following best practices in web development
- Regular commits should be made to the GitHub repository during development

This SRS document provides a comprehensive overview of the requirements for the MOS Burgers web application. It can be used as a guide throughout the development process to ensure all specified features and functionalities are implemented correctly.

