Business Management Software Feature Document

1. Overview

The Business Management Software is a comprehensive tool designed to assist businesses in managing various aspects, including product inventory, sales, customer records, and analytics. The software focuses on ease of use and aims to streamline the following functionalities:

2. Core Features

a) Product Management:

- Add, delete, update, and filter products.
- Retrieve products within a specified date range.
- Print and export product data in CSV and XLS formats.
- Dashboard with sales graph visualization.

b) Customer Management:

• Add and manage customer records.

c) Inventory Management:

- Low stock level notifications to alert users.
- Loss awareness feature during sales entry to ensure accurate data.

d) To-Do List:

Enable users to create and manage tasks within the software.

3. Detailed Functionalities

a) Product Management:

- Add Product: Users can add new products with details such as name, description, quantity, price, etc.
- Update and Delete Product: Allow modification and deletion of existing product details.
- Filter Products: Implement filters to search and categorize products based on various parameters.
- Retrieve Products: Enable users to retrieve products within a specific date range for sales or inventory reports.
- Export Functionality: Users can export product data to CSV or XLS formats for external use.
- Dashboard: Visual representation of sales graphs and analytics for quick insights.

b) Customer Management:

 Add Customer: Users can add and manage customer details such as name, contact information, and purchase history.

c) Inventory Management:

- Low Stock Notifications: Alerts users when products are running low in stock.
- Loss Awareness: While adding sales entries, the system provides notifications to minimize data discrepancies.

d) To-Do List:

 Feature enabling users to create and manage tasks and to-do lists within the software for better task organization.

4. Additional Considerations

Security: Implement robust security measures to safeguard sensitive business data.

User Interface: Ensure an intuitive and user-friendly interface for seamless navigation and use.

Customization: Provide customizable features to adapt to different business needs and preferences.

Scalability: Design the software to be scalable for accommodating the growth of businesses over time.