E-BOOK MANAGEMENT SYSTEM

1. Introduction

In the digital age, the proliferation of electronic books (e-books) has revolutionized the way people access and consume literature. As e-book collections grow, so does the need for efficient organization and management. E-Book Management Systems have emerged as indispensable tools for readers, offering a systematic and user-friendly approach to cataloguing, tracking, and enjoying digital libraries.

* 1. Purpose of this document:

The main purpose of this document is about the Software Requirements for E-book Management system. This document talks about how the E-book Management can be developed and what are the requirements needed to Implement.

* 1. Scope of this document:

The scope of an E-Book Management System encompasses a wide range of functionalities and features designed to assist users in efficiently organizing, accessing, and enjoying their digital book collections.

* 1. Overview:

The main purpose of this document is to provide books to the people at any cost and the easy way to get books at any time.

* 1. Business Concept:

The business concept of an E-Book Management System revolves around addressing the needs and challenges of individuals who have embraced digital reading, providing them with a comprehensive solution for organizing, accessing, and enjoying their e-book collections.

1. General Description

The E-Book Management System offers a comprehensive solution for users to efficiently organize, catalogue, and enjoy their electronic book (e-book) collections. Its functions include automated metadata retrieval, intuitive search options, and reading progress tracking, providing a centralized platform for seamless e-book management.

* 1. Product Functions:

This system facilitates e-book cataloguing, search, and reading progress tracking, enhancing the overall user experience in managing digital libraries.

* 1. Similar System Information:

Comparable systems like Calibre and Adobe Digital Editions share functionalities in e-book organization and management, but our system stands out in its user-friendly design and seamless synchronization features.

* 1. User Characteristics:

Designed for avid readers and digital book enthusiasts, the system caters to users seeking efficient e-book organization and personalized reading experiences.

* 1. User Problem Statement:

Users face challenges in efficiently managing, tracking, and accessing their growing digital book collections, leading to a need for an organized and user-friendly solution.

* 1. User Objectives:

User objectives include seamless e-book organization, categorization, and cross-device reading progress synchronization, contributing to an enhanced digital reading experience.

* 1. General Constraints:

Constraints may arise from format compatibility issues and potential limitations in integrating with specific e-book platforms, requiring consideration for optimal functionality.

1. Functional Requirements

Register: