

SRS Document

Hotel Management System

PS: Create a hotel management system that can be used to track customers, rooms, and employees (staff) of the hotel.

Introduction

This is the documentation of a hotel management system that aims to make the task of overlooking and managing a hotel easier.

Purpose of the document

This task is a problem that is faced by many worldwide and requires an easy to implement and convenient solution.

Scope of the document

The hotel management system must be able to keep a record of all customers previous and new and also track the rooms and what type they are.

Overview

This document extensively covers the working and function of the hotel management app and is well documented in the general description section the document.

General Description

The app is able to dynamically track, monitor and update values pertaining to a hotel depending upon the active customers, available rooms and assigned staff.

Functional requirements

The users must be able track, query and search for information present in the database of the project.

Interface Requirements

This project is primarily web based and as such requires an internet capable device and a compatible browser.

Performance Requirements

The queries should be as fast as possible to increase system responsiveness and should not exceed a time limit of 5s.

Design Constraints

The primary constraints was the database design and the relationships that were to be established b/w the tables.

Non-Functional Attributes

This project can be considered secure as it uses HTTPS protocol to ensure safe and secure transmission of information.

Preliminary Schedule & Budget

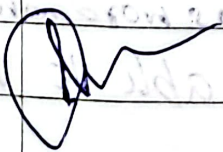
The primary working and basic prototype should be completed in 2 months while the entire project should take 6 months.

The total cost of the project can be calculated by the cost per head per month:

assuming \$2000 per head per month

The cost to complete the project with a team of 5 members is:

$$\$2000 \times 6 \times 5 = \$60000$$



Portal Management System

PS: To create a project that serves as a login portal for two types of users: customer and admin. Implement the option to create an account as well.

Introduction

This is the documentation of a portal management system that allows users & admin (superuser) to login and signup.

Purpose of the document

This is a commonly occurring requirement which is needed for many applications, be it dedicated or Web-based.

Scope of the document

The portal management system must be able to store and retrieve username and password information whenever prompted. It must also be able to update and add records.

Overview

This document extensively covers the working and functioning of the portal management system.

General Description

The app is able to store & retrieve login ids and passwords of customer and admin users and also has the ability to create, delete and modify existing entries.

Functional Requirements

The users, either customer or admin must be able to input and submit appropriate user ids and passwords.

Interface Requirements

This project is primarily web based and as such requires an internet capable device and a compatible device.

Performance Requirements

~~The login procedure should be as fast as possible to increase system responsiveness should not exceed a time limit of 5s.~~

Design Constraints

The primary constraints were the storage which had to be secure and responsive and the relationships that had to be established b/w the tables.

Non-functional Attributes

The project can be considered secure as it uses HTTPS protocol to ensure safe and secure transmission of information.

Preliminary Schedule & Budget

The primary working and basic prototype should be completed within 2 weeks, while the entire project should take 4 weeks.

The total cost can be calculated using the cost per head per month.

Assuming cost per head per month = \$2000

Then with a team of 3 members:

Cost for prototype and basic functionality:

$$\$2000 \times 3 \times \frac{1}{2} = \$3000$$

So total cost for completion of project:

$$\$2000 \times 3 \times 1 = \$6000$$

Library Management System

Date ___/___/___

Page _____

ps: Create a library management system that can be used to track ~~cus~~ books, users (students) and admin.

Introduction

This is the documentation of a library mgmt system that allows students & admin (superusers) to issue & return books.

Purpose of the document

This is a commonly occurring requirement which is needed for ~~many~~ applications, be it dedicated or web-based.

Scope of the document

The ~~library~~ management system must be able to store and retrieve book information whenever prompted. It must also be able to add, update and remove records.

Overview

This document extensively covers the working and functioning of the library ~~management~~ management system.

General Description

The app is able to store and retrieve book information whether issued or available and also has the ability to create, delete and modify existing entries.

Functional Requirements

The users, either ~~customer~~^{student} or admin must be able to input and submit appropriate book id's and also return issued books and issue available books.

Interface Requirements

This project is primarily web based and as such requires an internet capable device and compatible browser.

Performance Requirements

The issuing procedure should be as fast as possible to increase system responsiveness and should not exceed a time limit of 5s.

Design Constraints

The primary design constraints ~~was~~^{were} the storage which had to be secure and responsive and the relationships that had to be established b/w the tables.

Non-Functional Attributes

This project can be considered secure as it uses HTTPS protocol to ensure safe and secure transmission of information.

Preliminary Schedule & Budget

The primary working & basic prototype should be completed in a month, while the entire project should take 2 months.

Assuming \$4000 cost per head per month:

∴ with a team of 3 members

Cost for prototype & basic functionality:

$$\$4000 \times 3 \times 1 = \$12000$$

Cost for ~~completion~~ of project:

$$\$4000 \times 3 \times 2 = \$24000$$



Stock Management System

PS: To create a stock management system that can be used to track quantities and supply of items in a warehouse.

Introduction

This is the documentation of a stock management system that allows its users to track and manage quantities of items in a warehouse.

Purpose of the document

This is a commonly occurring requirement which is needed for many applications, be it dedicated or web-based.

Scope of the document

The stock management system must be able to store and retrieve item information. It must also be able to add, update & remove records.

Overview

This document extensively covers the working and functioning of the stock management system.

Gene

General Description

The app is able to store and retrieve item information and which category and section of the warehouse it must be stored at and also has the ability to create, delete and modify existing entries.

Functional Requirements

The users must be able to input and submit appropriate item id's and also categorize and query for required items.

Interface Requirements

This project is primarily web based and as such requires an internet capable device and compatible browser.

Performance Requirements

The issuing procedure should be as fast as possible to increase system responsiveness and should not exceed a time limit of 5s.

Design Constraints

The primary design constraints was the storage which had to be secure and responsive and the relationships that had to be established b/w the table.

Non-functional Attributes

This project can be considered secure as it uses HTTPS protocol to ensure safe and secure transmission of information.

Preliminary Schedule & Budget

The primary working and basic prototype must be completed within 2 months and the complete / entire project must be finished by 4 months time.

Assuming \$4000 per head per month.

Let us take a team of 4 people:

prototype:

$$\$4000 \times 4 \times 2 = \cancel{\$16000} \quad \$32000$$

entire project:

$$\$4000 \times 4 \times 4 = \$64000$$

Passport Automation System

Date ___/___/___
Page _____

PS: Manual passport processing is slow and error prone, create an automated system for faster application and authentication.

Introduction

- Purpose of the document: To define system requirements, Guide for users and developers, testers and government, ensure process assignment and compliance.

- Scope: covers applications, appointments, uploads, status tracking, police verification, exclusion policy and delivery.

- Overview: sections describe system features, performance design limits and constraints.

General Description

- web based for citizens and staff.
- links with Aadhar, PAN, Digilocker.
- Tracks full application life cycle.
- Send status updates.

3) Functional Requirements.

- Apply upload docs and book appointments.
- Admin processes and tracks application.
- police update verification status.
- user view and track progress.

4) Interface Requirements

- Citizen UI: Clean + Multilingual
- Admin Panel: Dashboard with filters
- Mobile view: Fully responsive

5) Performance Requirement

- 5000+ users to use simultaneously
- < 2 sec response time
- 99.9% uptime
- secure data handling.

6) Non-Functional requirements

- Security:
- Scalability
- Accessibility
- Reliability

Budget & Time frame

Total LOC = 30,000

Cost per LOC = 8.3

Total Cost = $30,000 \times 8.3$
 $= 21,49,000$

Planning, Approval & Beta $\rightarrow$ 2 weeks

UI, backend & testing $\rightarrow$ 3 weeks