HOTEL MANAGEMENT SYSTEM

Project submitted for the partial fulfillment of the requirements for the course

CSE 209: Database Management System

Offered by the

Department Computer Science and Engineering

School of Engineering and Sciences

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Contents:

	Topics 1. Introduction		page no.
1.			
2.	List of figures:		4
	i.	Architecture Diagram	4
	ii.	Use Case Diagram	5
	iii.	Entity Relationship Diagram	6
3.	Software used		7
	i.	Front end	7
	ii.	Back end	8
4.	Modules		9
5.	System design		5
6.	Results & discussion		10
7.	Conclusion		8
8.	Reference		8

Introduction:

Almost all people travel around the world and not all have home around the world so they will prefer to live in hotels. The first thing that come upon people mind is if they can secure a room when they reach to their destination. This is a huge task for the staffs in hotel as lot of data of the customers need to be stored properly and efficiently. Implementing a system which can handle all the information about the hotel guest along with the needed facilities all under one system would help the staffs of the hotel. The system will be optimized to add modify the details about customer with what facilities they want to add as food laundry and more. All will be handled by the hotel staff and will be managed well. Humans tend to make simple error and small errors like calculating the total bill of a hotel guest can have a huge impact on small hotels so with the help of my project Kathmandu Prince Hotel will not have such problems and the database will be safe as well.

The utilization of data innovation in the hospitality industry has become enormously in the course of recent years. This voyage has not generally been smooth, yet it has become certain that information technology is presently a basic aggressive weapon in the business. On the chief online portals, OpenTable.com, flaunted that in 2016 dining seats filled in cafés using their online reservation framework surpassed one million. This was a 65% expansion from the earlier year. (Montgomery, 2006) The tourism industry business and voyaging is one of the key parts of economy in India. Every year a huge number of travellers from each side of the globe visits to encounter India. In recent years the innovative headway has soared in India. However not many inns utilize a customized computerized framework to help with a portion of the remaining task at hand. Just bunch of Star lodging has database the board framework for recording data pertinent for the time being and for later in regard to organization and consumer loyalty.

<u>List of General Services and Unique Services</u>

- Identify their relevant risks for the project regarding different factors like social, economic, and environmental.
- Develop a database for storing the guest details and property, employee, and other details.
- Develop a friendly web application which can be used for retrieving, insertion.
- Modification and deletion of records stored on database.
- ☐ The Website should be able to book the rooms, produce reports using various queries from the database software.
- Analyze different applications like the proposed project to compare the technology and ideas and benefit from them.

List of figures:

Architecture Diagram

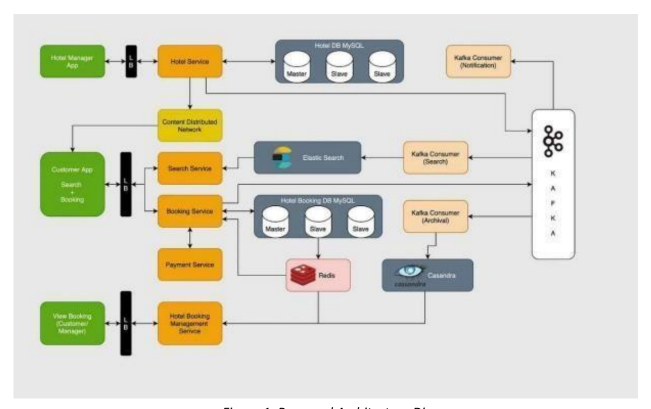


Figure 1: Proposed Architecture Diagram

The Figure 1 shows the high-level architecture of a hotel management system. The system consists of a client application that communicates with a server over HTTP. The server runs a web API that provides access to the system's backend functionality. The backend is responsible for processing requests from the client and interacting with the database.

Use Case Diagram

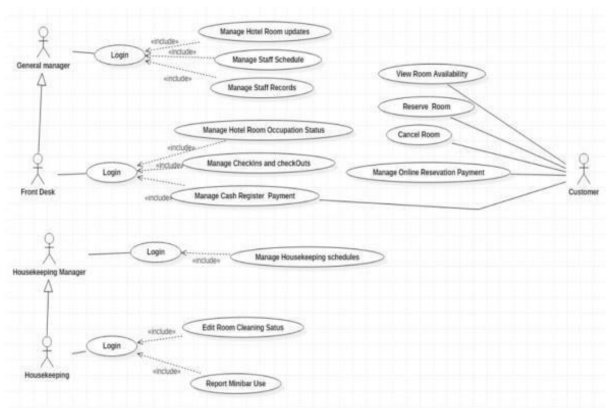


Figure 2: Use Case Diagram

The Figure 2 shows the major use cases of the hotel management system. The diagram also shows how these use cases are related to each other through actors and associations.

Entity Relationship Diagram

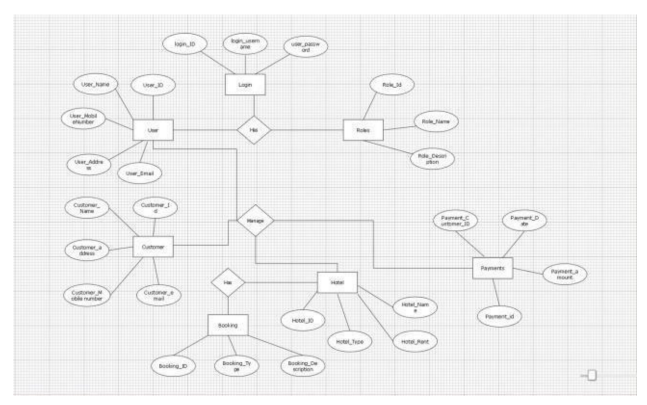


Figure 3: ER Diagram

The Figure 3 shows the entities and relationships involved in a hotel management system. There are five main entities: User, Customer, Booking, Payments, Hotel.

Software Used:

Frontend (UI) Design and Software used

HTML:

In essence, HTML is used for creating the primary content of a webpage, giving it structure. You start by writing words, then apply tags or elements to these words. The web browser then reads this and can then understand the heading of a page, any paragraphs, and where the page starts and finishes, thus filling your web page with content. HTML is supported by every single browser and is established on pretty much every webpage in existence. You don't need any licenses, you don't need to pay for it, and it can be pretty easy to learn and code. If we can compare a webpage to the human body, then HTML is the bones of the body.

CSS:

If HTML is the bones of the body, then CSS is the skin that covers it. It's used for background colour, styling, layout, borders, shadowing – all the essential design bits and bobs that make a webpage look slick and smart. CSS enables you to distinguish between presentation and content by modifying the design and display of HTML elements. Presentation and ease of use are a couple of the main things that CSS has bought to web design by translating the way content looks on a webpage and what else goes on it to complement that content. While frequently used in conjunction with HTML, it is actually independent of it, and can be used with any XML-based markup language.

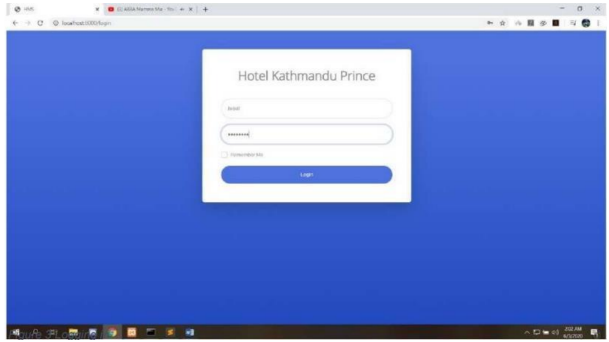


Figure 4

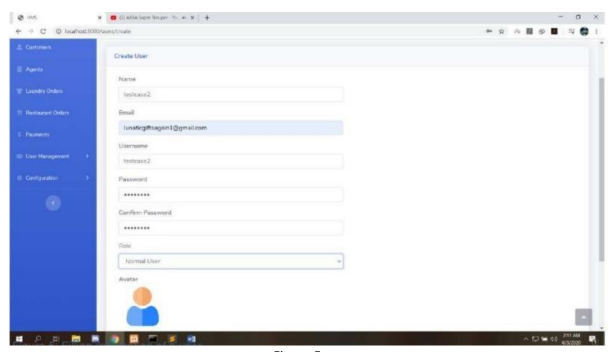


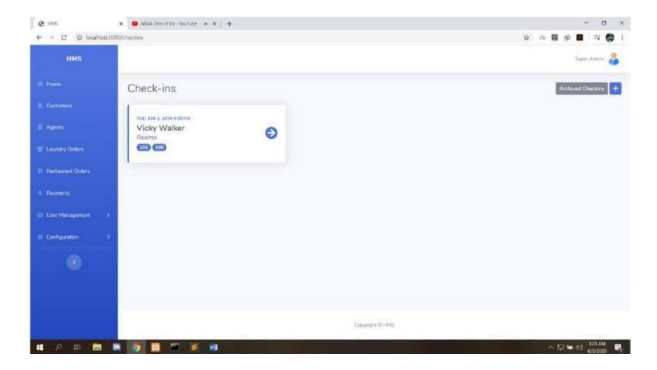
Figure 5

Backend (Database) design and Software used

At the point when I chose to utilize PHP as my essential IDE, I considered whereupon database can be utilized with PHP to give it all the more simple and productive touch. From my Research and point by point investigation of the themes I currently realize that Database MYSQL is an imaginative, incredible and instinctive numerous database the executive's apparatus Browse objects, Design tables, edit columns, Export information and Run questions with a reliable interface. PHP and MYSQL are especially utilized for overseeing database and web applications.

MySQL is described as a free, quick, solid open source social database. It lacks some refinement and offices, however it has a functioning advancement group and, as it goes from discharge to discharge, more abilities are included. At specific occasions there will be an exchange off among speed and capacities, and the MySQL group expect to keep their database motor quick and solid MySQL Advantage is a suite of four open-source programming bundles demonstrated, mainstream, and well-upheld ones—that work together to run intelligent, unique Internet locales. Free-programming ventures that require a full-highlighted database the board framework frequently use MySQL and the arrangement for FYP is to make it as costless as could reasonably be expected. MySQL is additionally utilized in some prominent, huge scale World Wide Web items including, Google and Facebook, Wikipedia its prominence for use with web applications is intently attached to the notoriety of PHP, which is regularly joined with MySQL.

PHP is an open source server-side scripting language that is fundamentally the same as in sentence structure to C language. From this it tends to be inferred three of the essential favourable circumstances of PHP. Right off the bat, it is a cross stage innovation and subsequently PHP applications can be entirely versatile – depending, obviously, upon any extra segments they are worked to join, for example, seller explicit databases and so on. This conveyability causes an extra advantage by righteousness of the way that most Web facilitating suppliers support PHP, making it genuinely simple to change has if essential. Furthermore, being open source, PHP is always advancing and, all the more significantly, bug fixes are in effect normally actualized deeply libraries, which are uninhibitedly accessible.



Modules:

- Owner Profile: In the Owner profile, he has full access to the system. The owner can view all the
 details in a graphical way and he has the authority to change the Cost of Room, Room
 Availability, Service Details, and much more. He can also check the details of the receptionist and
 staff member currently working at that Hotel. He will get the notification of all the changes made
 by the Manager in the system. He will also have special permission to revert those changes if
 needed. He can also check the transactions made through the day and thought the month and
 an algorithm will check the progress the Hotel is making.
- Manager Profile: Manager profile can have partial access to the System. The manager can view
 the availability and can change the cost of the room and other service details. He will also have a
 special interface where he can manage the staff of the hotel. He can add new people and he can
 also remove anyone from the system. And at the same time Owner will receive the notification
 of these changes.
- Customer Profile: In the Customer profile, people can check the availability of rooms and they can also book a room according to their budget and need. Customer profile contains their name, Contact details, address, and other necessary details, etc. They need to sign-up for booking the hotel, which will make them as well as the manager of the hotel easily interact with each other.
- Staff Profile: In the staff profile, there will be complete details of each staff of the hotel like their personal details and their post at the hotel. They can easily give their attendance to the receptionist and that attendance details will be visible in Realtime to Manager.
- Booking: The customer can easily search their Room from the various option available. This all will be so user- friendly so that Customer will not find any trouble in the booking room. Once the room is searched and the customer finds his choice room then this module helps the customer to book the room by following the rules of the Hotel like Check-in and check-out time of the Hotel, Limit of people per room, etc. If everything is done properly, he will be asked to pay partial or complete money. And then he will be forwarded to Payment Gateway. Where he can easily pay Online.
- Payment Details: After filling in the booking details clients need to pay the money using different options available like cash/net banking/ATM card. The payment portal would use a payment gateway to clear payment. Once payment will clear receipt of payment will be generated automatically and this receipt will be sent to the manager and the Receptionist will get the notification to make the room ready before they arrive.

Results and Discussions:

The system I provided them with has an interface which is easy to use with basic knowledge and can easily use it. There will not be any more calculation errors and the customer's data will be stored safely and can be accessed at the time of need without much time being wasted. Bookings and laundry will be managed without any problem. Humans make errors in their life we are not programmed robots which is always perfect so with the help of the system I have completed its going to be a huge help for the people and my client. Small errors on the bill of a customer during checkout process can make a huge difference. If the customer finds out they have been charged more than they are supposed to pay then they will defame the hotel and many customers will be lost which is a very bad part for the business. The other major factor if the billing is decreased than it is supposed to then it is going to effect the owner of the hotel as his main source of income will be mismatched and problems might occur and even some misunderstanding can occur between the people which will cause problem on the working environment. Here the system I provided will keep a good track of the money along with a safety with no calculation error and managed system which is the best.

Future updates hold the key for the project to be even more successful with features like advance payments, detailed review reports, user to admin requests, admin to user updates etc.

Conclusion:

A hotel management system is an essential tool for any hotel or hospitality business. It streamlines and automates various processes such as reservations, check-ins, check-outs, billing, inventory management, and more. With a hotel management system in place, hotel staff can provide better service to guests, optimize occupancy rates, reduce errors and fraud, and improve the overall efficiency of the business.

In conclusion, a hotel management system is a crucial investment for any hotel or hospitality business looking to improve its operations and provide better service to its guests. By choosing the right system and implementing it effectively, hotel owners and managers can take their business to new heights and achieve greater success in a highly competitive industry.

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- "Hotel Management and Operations" by Denney G. Rutherford.
- O Hotel Management website and the Hotel Management Magazine website (www.hotelmanagement.net)