HOTEL MANAGEMENT SYSTEM

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INTRODUCTION

In our project, we have tried our best to make the complicated process of hotel management as simple as possible using object-oriented methodology and a simple menu-oriented interface. We have tried to design the project in such a way that user may not have any difficulty in using this package and further expansion is possible without much effort. Even though we cannot claim that this work to be entirely exhaustive, the main purpose of this project is to perform each employee's activity in computerized way rather than manually which is time consuming.

We are confident that this software package can be readily used by non-programming personal avoiding human handled chance of error. This project is used by two types of users: -

- i. Customers
- ii. Administrator (management of the Hotel).

Administrator can maintain daily updates in the hotel records. Administrator must be an authorized user.

The main aim of the entire activity is to automate the process of day-to-day activities of hotel like room activities, admission of a new customer, assigning a room according to customer's demand, checkout of a customer and releasing the room and finally computing the bill etc.

The limited time and resources have restricted us to incorporate, in this project, only a few functionalities in our Hotel Management System, but utmost care has been taken to make the system efficient and user friendly.

"Hotel Management System" has been designed to computerize the following functions that are performed by the system:

- Add database of rooms in the hotel
- Guest Summary
- Search Room (search and view details of a particular room)
- Search Customer (search and view details and information of a particular customer)
- Admission of new customer
- Room assigning related to customer's need
- Generating bill for a customer
- Check-in customer
- Check-out customer
- Check availability of rooms

OBJECTIVE

- ➤ □ A computer-based management system is designed to handle all the primary information required.
- ➤ Separate database is maintained to handle all the details required for the correct statement calculation and generation.
- ➤ This project intends to introduce more user easiness in the various activities such as record updating, maintenance, and searching.
- ➤ The searching of record has been made quite simple as all the details of the customer can be obtained by simply keying in the identification of that customer.
- ➤ Similarly, record maintenance and updating can also be accomplished by using the identification of the customer with all the details being automatically generated. These details are also being promptly automatically updated in the master file thus keeping the record absolutely up to date.
- ➤ The entire information has maintained in the database or Files and whoever wants to retrieve can't retrieve, only authorized user can retrieve the necessary information which can be easily accessible from the file.

REQUIREMENTS

- ✓ Menu-driven user interface to allow the users to navigate through the different functionalities.
- ✓ Login page to operate as an administrator / customer followed by login details (name, phone number, address, and password in case of administrator).
- ✓ Customer-specific input requirements:
 - Room requirements of the customer (AC/non-AC, room size, comfort type).
 - Search for specific room availability.
 - Customer check-in and check-out.
- ✓ Admin-specific input requirements:
 - Add rooms to the database along with room details (AC/non-AC, room size, comfort type).
 - Check the occupancy history of the hotel.

SCREENSHOTS OF OUTPUT

Menu: 1.Check Availability of rooms. 2.Check In 3.Checkout. 1.Go back to Main Menu. inter your choice: 1.Room No. AC/Non-AC 1.01. A inter The room Number 101 10 you wish to continue? Press(Y/y)Y inter customer name: Saurabh inter Customer address: Lucknow inter mobile number: 8004346495 inter customer of days of stay: 2 // Yeas Pay your Bill: 2400: 2400 Thank you. Booking confirmed.	Type N	Stype B	Rent 1200	Availabil: Available:			
300king Id: 1 tame: Saurabh Noom no.: 191 Jate: WELCOME TO KANA GROUP OF HOTELS Menu: L.Check Availability of rooms. 2.Check In 3.Checkout. 1.Go back to Main Menu. inter your choice:3 inter room number= 191 HECKING OUT. I Saurabh Hank you! Visit Again :) ⟨ELCOME TO KANA GROUP OF HOTELS Menu: L.Check Availability of rooms. 2.Check In 3.Checkout. 1.Go back to Main Menu. inter your choice:■	8004346495		Lucknow	101	I	- 1	

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Guest Summary
Gearch Room
Gearch Customar
  ter room number: 101
pe AC/Non-AC (A/N): A
pe Comfort Suite on Normal (S/N): N
pe Size (B/S): B
ily Rent: 1200
   om Added Successfully!
:abase updated. Going back to main menu.
.COME TO KANA GROUP OF HOTELS
 u:
Theck Availability of rooms.
Theckout.
To back to Main Menu.
Ter your choice:1
To st of all available rooms:
Toom No. | AC/Non-AC
Toll | A
                                                                                                                                                                                                                                                                                                                                           Availability
Available.
Availability
Available.
                                                                                                                                 Type
N
                                                                                                                                                                                                                                                                        Rent
1200
  L01. |
ter The room Number
  you wish to continue? Press(Y/y)Y
Ler customer name: Saurabh
Ler Customer address: Lucknow
ter mobile number: 8004346495
Ter number of days of stay: 2
In total bill will approx be Rs. 2400.
Lase Pay your Bill: 2400: 2400
Ink you. Booking confirmed.
   oking Id: 1
me: Saurabh
                                            WELCOME TO KANA GROUP OF HOTELS
                                                                                                                                                                                                                                                     MENU:
1.OPERATE AS ADMIN
2.OPERATE AS CUSTOMER
3.EXIT
Enter your choice:1
   :nter Massword
123456
1.Add database of rooms in the hotel:
1.Guest Summary
5.Search Room
1.Search Customar
   inter number of rooms: 1
  inter room number : 101
Type AC/Non-AC (A/N) : A
Type Comfort Suite or Normal (S/N) : N
Type Size (B/S) : B
Daily Rent : 1200
   loom Added Successfully!
Jatabase updated. Going back to main menu.
JELCOME TO KANA GROUP OF HOTELS
  tenu:
i.Check Availability of rooms.
i.Check In
i.Checkout.
i.Go back to Main Menu.
inter your choice:1
The list of all available rooms:
Room No. | AC/Non-AC
191. | A
IELCOME TO KANA GROUP OF HOTELS
                                                                                                                                                                                                                                                                                                                                             Availability
Available.
                                                                                                                                     Type
N
                                                                                                                                                                                                        Stype
B
                                                                                                                                                                                                                                                                           Rent
1200
   Henu:

.Check Availability of rooms.

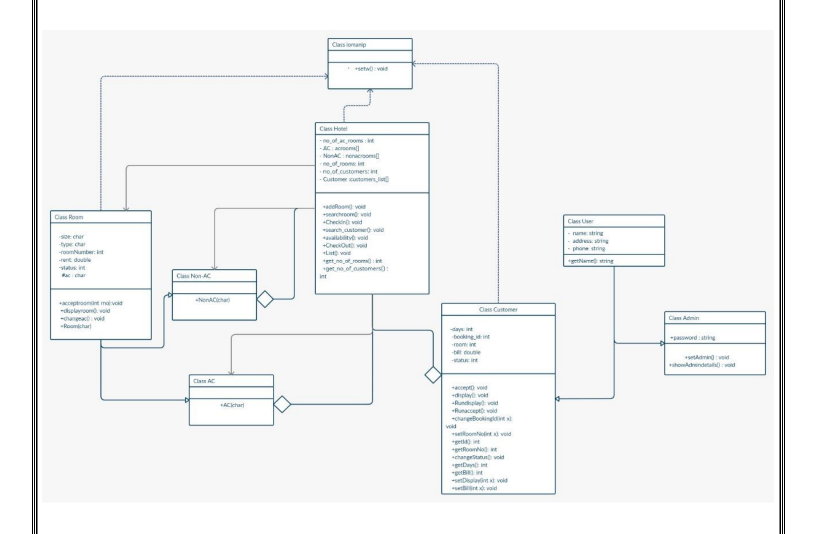
.Check In

.Checkout.

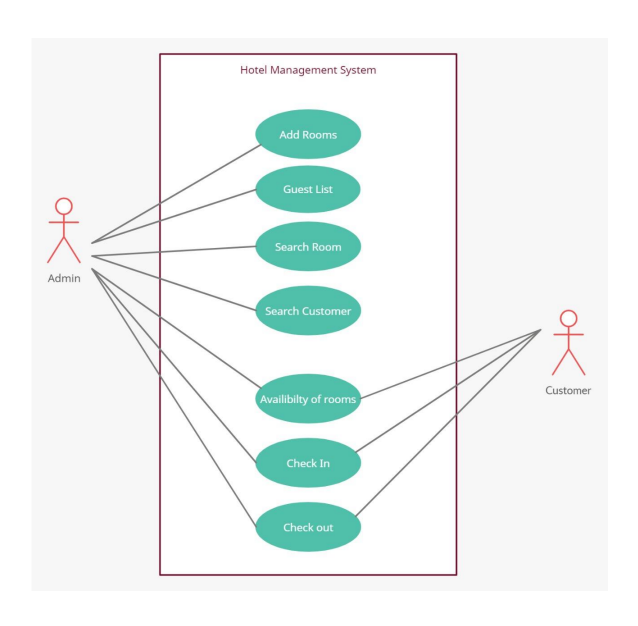
.Go back to Main Menu.

:nter your choice:
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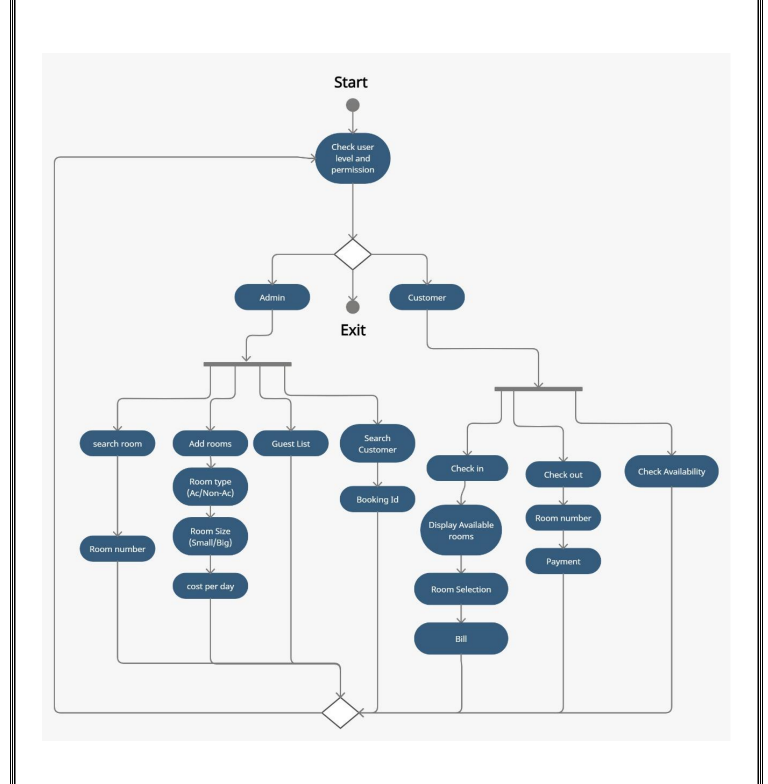
CLASS DIAGRAM



USE-CASE DIAGRAM



ACTIVITY DIAGRAM



CONCLUSION

The computerized Hotel Management System we have built was designed while keeping in mind the general problems that would have been faced by the customers/hoteliers. The design and implementation are solely done on the fundamental principles of Object-Oriented Methodology, where each entity or class corresponds to a real-life object.

For example, we have three major classes which User, Room and Hotel. The User class is further divided into two subclasses, Admin and Customer, which respectively contain details on administrators and customers as users of the software. The functionality and uses of all the other classes in our project revolve around the forementioned major three classes.