

iPRIMED Education Solutions Private Limited



FINAL PROJECT
ON
“HOTEL ROOM BOOKING APPLICATION”

Submitted by

(Team 05)

SUDHANVA. K S

LIKHITHA.M

KARTHIK.S

PARIKSHITH.D

SANKET THORAT

FROM

HARMAN C++ BATCH 06

ABSTRACT

Our project's goal is to use codeblocks to create application for building a "Hotel room booking application System." The goal of this project is to complete the formalities and operations in the HOTEL ROOM BOOKING APPLICATION. In its process, this project works with client information and hotel maintenance. Customers are guided through the procedure in an easy-to-understand manner.

- Manage Rooms Module – We can manage how many rooms are available or booked in this module.
- Check in Rooms Module – In this module, we can track the activity of the guests to check in the room.
- Check out Rooms Module – We can track the activity of the guests to check out the room in this module.
- Search Customer Module – We may use this to look up any customer or guest to see whether they are still available at the hotel.
- Available Rooms Module – We will be able to book all of the available rooms.

TABLE OF CONTENTS

CHAPTER NO.	TITLE	PAGE NO
1.	Release Notes	
	• introduction	4
	• features of project	4
	• Project Details and Technology	5
2.	Requirements specification	5
	• Background of the project	5
	• System Proposal	6
	• Functionalities of application	6-9
	• Goals of the project	10
	• Problems statement	10
	• Users of the project	10
	• Requirements	11
3.	database design, UML diagram and architecture diagram	11-13
4.	System Testing	14
5.	Conclusion	14

❖ INTRODUCTION:

Hotel room booking applications is in charge of the hotel's information and booking system in its entirety. The goal of this application was to cover all procedures that take place in residential hotels.

This online booking engine that enables guests to make secure online reservations through hotel websites while also assisting hotels in accepting bookings and collecting payments online.



Features of project

1. **Manage Rooms Module** – We can manage how many rooms are available or booked in this module.
2. **Check in Rooms Module** – In this module, We can track the activity of the guests to check in the room.
3. **Check out Rooms Module** – We can track the activity of the guests to check out the room in this module.
4. **Search Customer Module** – We may use this to look up any customer or guest to see whether they are still available at the hotel.
5. **Available Rooms Module** – We will be able to book all of the available rooms.

❖ Project Details and Technology:

ABOUT PROJECT	PROJECT DETAILS
Project Name:	Hotel room booking application Project using C++ and MySQL Database
Project Platform:	C++ console
Programming Language Used:	C++ Programming Language
IDE Tool:	codeblocks
Project Type:	Console Application
Database:	MySQL

❖ Background of the project

“Hotel room booking application” is an online console application where users can access and check for available rooms, manage room, search customers, and check-in and check-out rooms.

It is a 24/7 available portal where user can get all the available services.

The guest's personal details such as first Name, last name, address and Duration of visit (number of days) and phone number are entered during booking made. Users can perform room booking activities anytime and anywhere by accessing it via Internet.

Customers can choose from a wide range of varieties as far as rooms are concerned like Deluxe/ Non deluxe suite/presidential suite, AC/Non-AC, Single/ Double comfort Based on the above criteria the rent per day will be decided.

❖ Hotel room Booking System Proposal

This suggested system is concerned with the creation of a computerized database system to manage bookings for available rooms at different classes of luxury and details are stored so we can access required details of customers easily. This will replace the current manual system, which requires the users to be present at the time of booking through a manual process.

❖ How does this room booking application work?

An online room booking application integrates processes for secure online reservations made through it. The booking engine will show your rates and availability in real time, and guests will be able to choose their dates and complete the reservation.

Functionalities of application:

- **MAIN MENU**

When you start the project from any compiler or by double-clicking the executable.exe file, you'll see the image shown below is main screen window. In the image below, which is for system's key features, which is that you can choose whether you want to manage rooms, check-in and check-out rooms, search customers, and available rooms.



```
Welcome to Adones Hotel Management Corporation

*****
1.Manage Rooms
2.Check-In Room
3.Check-out Room
4.Search Customer
5.Available Rooms
6.Exit*****
Enter the corresponding no. to go the menu:1
```

- **SELECTING A SERVICE NEEDED**

1.Manage Rooms – We can manage how many rooms are available or booked in this module and we have an option of modifying rooms as our requirements.

Enter the corresponding no. to go the menu:1

Manage Rooms

1.Add Room

2.Modify Room

3.Back to main menu:

Enter Option: 1

Enter Room Number:333

(Deluxe Suite->D)

(Non-Deluxe Suite->N)

(Presidential Suite->P)

Enter the code for room type:1p

(AC->A)

(Non-AC->N)

Enter the code for room comfort:a

(Single->S)

(Double->D)

Enter the code for room capacity:d

Enter the rent per day:1200

(Available->A)

(None-Available->N)

Enter the Status:a

Room Added Successfully!

Press any key to display room:2

Details of Roomnumber 333 :

Room type: 1p

Room comfort: a

Room capacity: d

Room status: a

Rent per day: 1200

Number of Days: 1200

Press any key to continue:

Manage Rooms

1.Add Room

2.Modify Room

3.Back to main menu:

Enter Option: 3

2.Check in Rooms – In this module, we can track the activity of the guests to check in the room.

```
1.Manage Rooms
2.Check-In Room
3.Check-out Room
4.Search Customer
5.Available Rooms
6.Exit*****
Enter the corresponding no. to go the menu:2
Enter Room Number: 900

Enter Customer Name (First Name): glen

Enter Customer Name (Last Name): maxi

Enter Address (only city): chennai

Enter Phone Number(10 digits): 1313

Enter Number of Days: 3

Customer CheckedIn Successfully!
Press any key to continue:■
```

3.Check out Rooms – We can track the activity of the guests to check out the room in this module.

```
-----
*****
Welcome to Adones Hotel Management Corporation

*****
1.Manage Rooms
2.Check-In Room
3.Check-out Room
4.Search Customer
5.Available Rooms
6.Exit*****
Enter the corresponding no. to go the menu:3

Enter Room Number:1

Enter number of days room was booked for: 10

Checkout Unsuccessful!
Press any key to continue:■
```


4.Search Customer Module – We may use this to look up any customer or guest to see whether they are still available at the hotel.

```
*****
1.Manage Rooms
2.Check-In Room
3.Check-out Room
4.Search Customer
5.Available Rooms
6.Exit*****
Enter the corresponding no. to go the menu:4

Enter first name of the customer:glen
Enter last name of the customer:maxi

Current Guest list:-
-----
Room Number: 900
Firstname: glen
Lastname: maxi
Address: chennai
Phone Number: 1313
Number of days of stay: 3
-----
*****
Welcome to Adones Hotel Management Corporation

*****
1.Manage Rooms
2.Check-In Room
3.Check-out Room
4.Search Customer
5.Available Rooms
6.Exit*****
Enter the corresponding no. to go the menu:
```

5.Available Rooms– We will be able to book all of the available rooms.

```
1.Manage Rooms
2.Check-In Room
3.Check-out Room
4.Search Customer
5.Available Rooms
6.Exit*****
Enter the corresponding no. to go the menu:5

ALL rooms are reserved.
Press any key to continue:
```

❖ **Goals of the project:**

- To develop an easy user console interface
- Application is accessible 24/7 whenever and wherever we needed.
- Customers/ users data and information's are secured
- Facilitate smooth distribution of rooms to customers.
- Hassle free management of data.
- Facilitate admins to search specific customers.
- Quick check in and check out options

❖ **Problems statement**

The Project Hotel Room Booking is a console-based application that allows the hotel administrator to handle all hotel activities online. Interactive console and the ability to manage various hotel bookings and rooms make this system very flexible and convenient.

This application gives the hotel administrator the power and flexibility to manage the entire system from a single online system. Robust Database makes the data more organized and secured.

❖ **Users of the project**

- Customers/users to book a room as per there requirements.
- Administrator for managing the applications, rooms, and personal details of users to be secured.

User



Admin



❖ Requirements

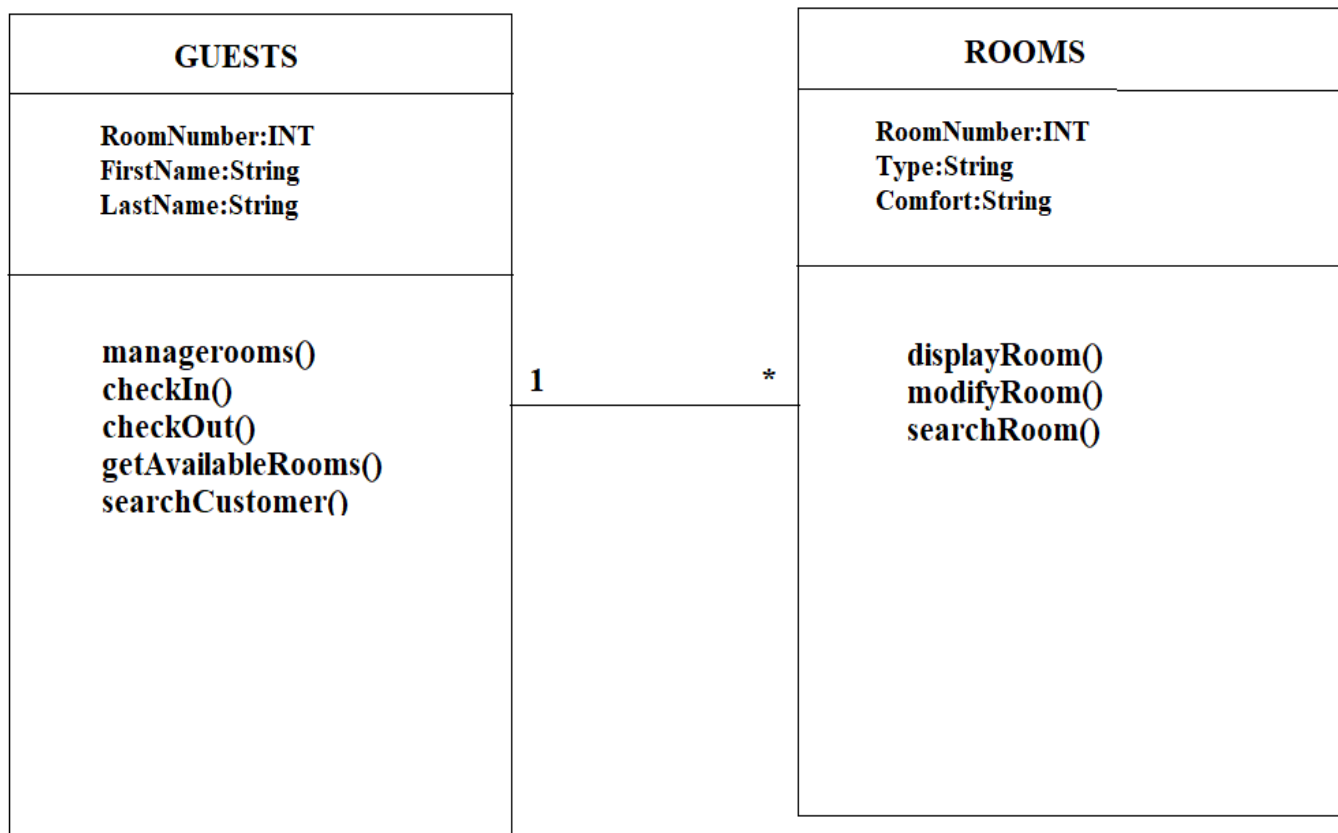
Hardware Requirements:

- ✓ 2 GHz processor, 2 GB RAM or more (system memory)
- ✓ 20 GB of hard-drive space or more
- ✓ VGA capable of 1024×768 screen resolution
- ✓ Necessary computer peripherals such as keyboards etc.
- ✓ Internet Connectivity (Wired/ Wireless)

Software Requirements:

- ✓ Windows/ Linux Based OS/ Mac OS/ Any OS capable of running c++
- ✓ MySQL database
- ✓ Xampp server

❖ UML Diagram



❖ Database design:

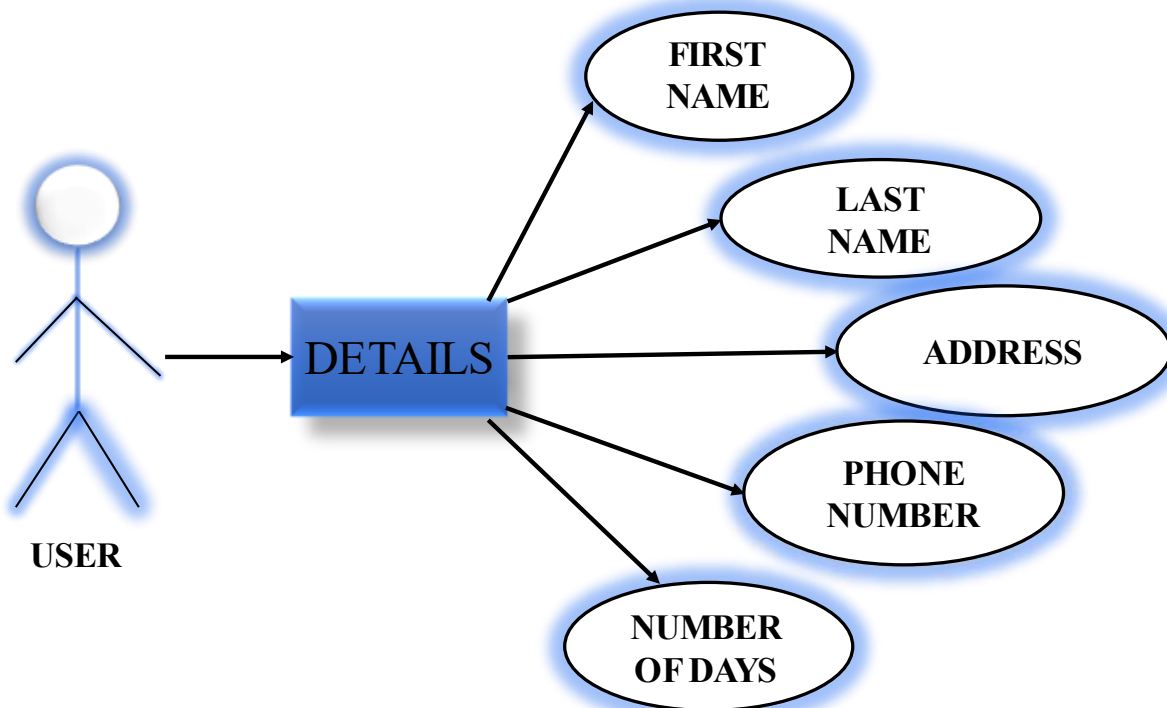
1. Rooms

Rooms
RoomNumber Type Comfort Capacity Status RentPerDay

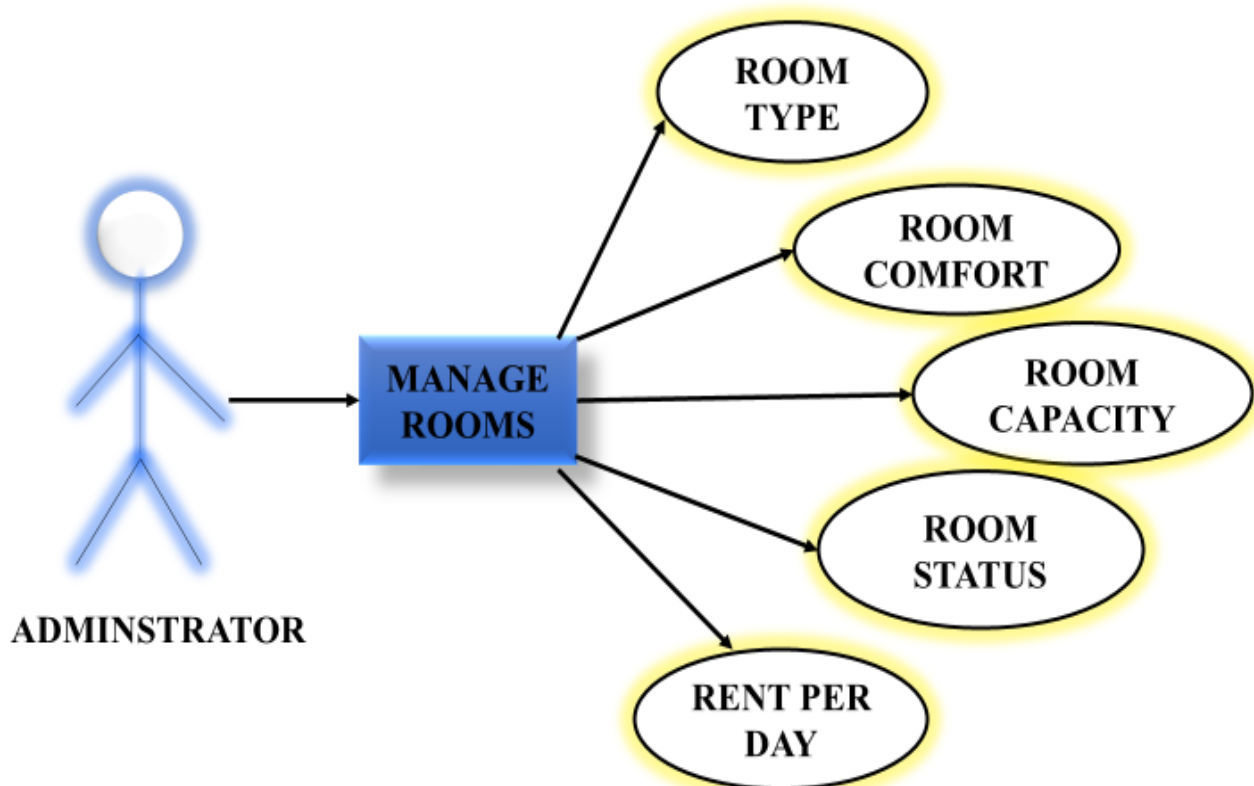
2. Guests

Guests
RoomNumber FirstName LastName Address PhoneNumber NumOfDays

- **User-case diagram**



- **Admin-case diagram**



❖ **System Testing:**

- Testing is the process of exercising software with the intent of finding and correcting errors.
- System testing is required for any applications because it gives assurance about the execution and performance.
- System Testing is carried out on the whole system in the context of either system requirement specifications or functional requirement specifications or in the context of both.

❖ **Conclusion**

While developing this project we have learnt a lot about hotel room booking.

The online hotel room booking application was developed to replace the manual process of booking for a hotel room or any other facility of the hotel.

The old system does not serve the customers in a better way, rather it makes customer data vulnerable.

The new system keeps proper records of customers for emergency and security purposes.

We have learnt how to make a system user friendly.

We also realized the importance of maintaining a minimal margin for errors.

During the development process we studied carefully and understood the criteria of implementation process.

THANK YOU