HOTEL MANAGEMENT SYSTEM

Computer Science (083) Project

Developed By MAYANK SAHAI

Index

Sno	Description	Pageno
1	Certificate	3
2	Acknowledgement & References	4
3	Introduction	5
4	Source Code	7
5	Output Screen	11
6	Hardware & Software requirement	13

Certificate

This is to certify that BANK MANAGEMNT SYSTEM Computer Science project is developed by **MAYANK SAHAI** under my supervision in the session 2023-2024.

The work done by them is original.		
	Computer Science Teacher	
Date:		

Acknowledgement

We express our immense gratitude to our Computer Science teacher Mrs. POOJA KHARE for her intellectual vigour and generously given support that has been invaluable in escalating our determination to reach the goal of writing this project successfully.

We can hardly find appropriate words to express our obligations and gratefulness to the Principal and the Director for including such projects in our curriculum.

We also feel immense pleasure in recording deep sense of indebtedness, gratitude and sincere thanks to all fellow group mates for their help, company and hardwork.

We are especially indebted to our parents for their sincere love, moral support and spontaneous encouragement throughout the entire period of this work.

Thank you!

Project Synopsis

Introduction

- This project is all about software for the Hotel management system.
- The Hotel Management System is a software application designed to streamline hotel operations. It provides functionalities such as room management, customer management, and booking management. The system enhances efficiency, reduces errors, and improves user experience.

AIM

• The objective of this project is to let us apply programming knowledge into a real- world situation/problem and expose how programming skills help in developing a good software.

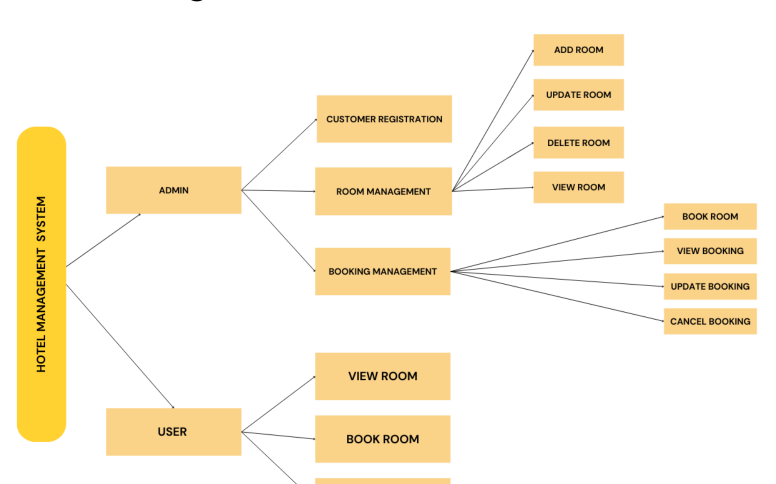
Idea Source

- Challenges with Manual Systems: Traditional hotel management systems are often inefficient, leading to errors in booking, room allocation, and customer data management.
- **Technological Advancements**: The rise of digital technologies has created an opportunity to improve the efficiency and accuracy of hotel operations through automation.
- **Need for Real-Time Data**: Hotels require systems that can track room availability, bookings, and customer data in real-time, ensuring smoother operations and better decision-making.
- Growing Customer Expectations: Customers expect a seamless, fast, and personalized experience during booking, check-in, and check-out, which can be better managed with digital systems.
- Industry Trends: As the hospitality industry grows, there's an increasing demand for scalable solutions that can manage multiple locations and provide insightful business analytics.

Plan For Implementation

The system uses a **MySQL database** to manage data. Key features include:

- Room Management: Add, update, and delete room records.
- Customer Management: Register and view customer details.
- . Booking Management: Issue and view booking records.



SOURCE CODE

```
import mysql.connector as pymysql
from datetime import datetime
passwrd = None
db = None
C = None
def base check():
    check = 0
    db = pymysql.connect(host="localhost", user="root", password=passwrd)
    cursor = db.cursor()
    cursor.execute('SHOW DATABASES')
    result = cursor.fetchall()
    for r in result:
        for i in r:
            if i == 'hotel_management':
                cursor.execute('USE hotel management')
    if check != 1:
        create database()
def table check():
    db = pymysql.connect(host="localhost", user="root", password=passwrd)
    cursor = db.cursor()
    cursor.execute('SHOW DATABASES')
    result = cursor.fetchall()
    for r in result:
        for i in r:
            if i == 'hotel management':
                cursor.execute('USE hotel management')
                cursor.execute('SHOW TABLES')
                result = cursor.fetchall()
                if len(result) <= 2:
                    create tables()
                else:
                    print('
                                Booting systems...')
def create database():
    try:
        db = pymysql.connect(host="localhost", user="root", password=passwrd)
        cursor = db.cursor()
        cursor.execute("CREATE DATABASE IF NOT EXISTS hotel management")
        db.commit()
        db.close()
        print("Database 'hotel management' created successfully.")
    except pymysql.Error as e:
        print(f"Error creating database: {str(e)}")
def create tables():
    try:
        db = pymysql.connect(host="localhost", user="root", password=passwrd,
database="hotel management")
```

```
cursor = db.cursor()
        cursor.execute("""
            CREATE TABLE IF NOT EXISTS rooms (
                ROOM ID INT PRIMARY KEY,
                ROOM TYPE VARCHAR (255),
                PRICE DECIMAL(10, 2),
                AVAILABLE INT
        """)
        cursor.execute("""
            CREATE TABLE IF NOT EXISTS customers (
                CUSTOMER ID INT PRIMARY KEY,
                NAME VARCHAR (255),
                PHONE NO VARCHAR (15)
        """)
        cursor.execute("""
            CREATE TABLE IF NOT EXISTS bookings (
                BOOKING ID INT AUTO INCREMENT PRIMARY KEY,
                CUSTOMER ID INT,
                ROOM ID INT,
                CHECK IN DATE DATE,
                CHECK OUT DATE DATE,
                TOTAL AMOUNT DECIMAL(10, 2),
                FOREIGN KEY (CUSTOMER ID) REFERENCES customers (CUSTOMER ID),
                FOREIGN KEY (ROOM ID) REFERENCES rooms (ROOM ID)
        """)
        db.commit()
        db.close()
        print("Tables 'rooms', 'customers', and 'bookings' created successfully.")
    except pymysql.Error as e:
        print(f"Error creating tables: {str(e)}")
def add room():
    room id = int(input("Enter Room ID: "))
    room type = input("Enter Room Type: ")
   price = float(input("Enter Room Price: "))
    available = int(input("Enter Number of Available Rooms: "))
    data = (room id, room type, price, available)
    sql = "INSERT INTO rooms (ROOM_ID, ROOM_TYPE, PRICE, AVAILABLE) VALUES (%s,
%s, %s, %s)"
    try:
        C.execute(sql, data)
        db.commit()
        print('Room added successfully...')
    except pymysql.Error as e:
        print(f"Error adding room: {str(e)}")
def view rooms():
   C.execute("SELECT * FROM rooms")
    result = C.fetchall()
    for r in result:
        print(r)
def update room():
```

```
room id = int(input("Enter Room ID to update: "))
    field = input("Enter field to update [ROOM TYPE, PRICE, AVAILABLE]: ")
    new value = input(f"Enter new value for {field}: ")
    if field == 'PRICE':
        new value = float(new value)
    elif field == 'AVAILABLE':
       new value = int(new value)
    sql = f"UPDATE rooms SET {field} = %s WHERE ROOM ID = %s"
        C.execute(sql, (new value, room id))
        db.commit()
        print('Room updated successfully...')
    except pymysql.Error as e:
        print(f"Error updating room: {str(e)}")
def delete room():
    room id = int(input("Enter Room ID to delete: "))
    sql = "DELETE FROM rooms WHERE ROOM ID = %s"
    try:
        C.execute(sql, (room id,))
        db.commit()
       print('Room deleted successfully...')
    except pymysql.Error as e:
        print(f"Error deleting room: {str(e)}")
def register customer():
    customer id = int(input("Enter Customer ID: "))
    name = input("Enter Customer Name: ")
    phone no = input("Enter Customer Phone Number: ")
    data = (customer id, name, phone no)
    sql = "INSERT INTO customers (CUSTOMER ID, NAME, PHONE NO) VALUES (%s, %s,
%s)"
    try:
        C.execute(sql, data)
        db.commit()
        print('Customer registered successfully...')
    except pymysql.Error as e:
        print(f"Error registering customer: {str(e)}")
def view customers():
    C.execute("SELECT * FROM customers")
    result = C.fetchall()
    for r in result:
       print(r)
def book room():
    customer id = int(input("Enter Customer ID: "))
    room id = int(input("Enter Room ID: "))
    check in date = input("Enter Check-In Date (YYYY-MM-DD): ")
    check out date = input("Enter Check-Out Date (YYYY-MM-DD): ")
    total amount = float(input("Enter Total Amount: "))
    data = (customer id, room id, check in date, check out date, total amount)
    sql = "INSERT INTO bookings (CUSTOMER ID, ROOM ID, CHECK IN DATE,
CHECK OUT DATE, TOTAL AMOUNT) VALUES (%s, %s, %s, %s, %s)"
    try:
        C.execute(sql, data)
        db.commit()
        print('Room booked successfully...')
    except pymysql.Error as e:
        print(f"Error booking room: {str(e)}")
```

```
def view bookings():
   C.execute("SELECT * FROM bookings")
    result = C.fetchall()
    for r in result:
        print(r)
def main():
    global passwrd
   passwrd = input("Enter password for MySQL: ")
   base check()
    table check()
    global db, C
    db = pymysql.connect(host="localhost", user="root", password=passwrd,
database="hotel management")
   C = db.cursor()
   while True:
        log = input("For Admin: A, For Customer: C, Exit: X ::: ")
        if log.upper() == "A":
            while True:
                menu = input('''Add Room: AR, View Rooms: VR, Update Room: UR,
Delete Room: DR, Register Customer: RC, View Customers: VC, Book Room: BR, View
Bookings: VB, Exit: X :::''')
                if menu.upper() == 'AR':
                    add room()
                elif menu.upper() == 'VR':
                    view rooms()
                elif menu.upper() == 'UR':
                    update room()
                elif menu.upper() == 'DR':
                    delete room()
                elif menu.upper() == 'RC':
                    register customer()
                elif menu.upper() == 'VC':
                    view_customers()
                elif menu.upper() == 'BR':
                    book room()
                elif menu.upper() == 'VB':
                    view bookings()
                elif menu.upper() == 'X':
                    break
                else:
                    print("Wrong Input")
        elif log.upper() == "C":
            print("Customer Interface")
            # Customer-specific functionalities can be added here.
        elif log.upper() == "X":
           break
        else:
           print("Wrong Input")
if __name__ == "__main__":
    main()
```

OUTPUT

- Admin Controls
- Add room

```
FOR Admin: A, For Customer: C, Exit: X ::: a

Add Room: AR, View Rooms: VR, Update Room: UR, Delete Room: DR, Register Customer: RC, View Customers: VC, Book Room: BR, View Bookings: VB, Exit: X ::: a

Wrong Input

Add Room: AR, View Rooms: VR, Update Room: UR, Delete Room: DR, Register Customer: RC, View Customers: VC, Book Room: BR, View Bookings: VB, Exit: X ::: ar

Enter Room ID: 1

Enter Room Type: 2

Enter Room Price: 23

Enter Number of Available Rooms: 5

Room added successfully...
```

· View room

User Controls

View Room

```
PS E:\git\Hotel-management-system> python .\main.py
Enter password for MySQL: 1230
Booting systems...
For Admin: A, For Customer: C, Exit: X ::: c
Customer Interface
View Available Rooms: VR, Book Room: BR, View Your Bookings: VB, Exit: X :::vr
(1, '2', Decimal('23.00'), 5)
View Available Rooms: VR, Book Room: BR, View Your Bookings: VB, Exit: X :::x
```

Hardware Requirement

PC/Laptop/MacBook with Intel core/i3/i5/i7 or any equivalent With at least 2 GB RAM 10 MB free space on Hard

Disk LCD/LED

Operating System & Compiler

MS Windows/Ubuntu/MacOS

Python IDLE 3.x

OR

colab.research.google.com (gmail account)

and/or

MySQL 8.x

References

- 1.Classnotes
- 2.www.w3schools.com
- 3.www.geekforgeeks.com