### **MET CS 669 Database Design and Implementation for Business**

Project Name: ABC's Hotel Management System

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## **Project Iteration - 2**

**Structural database Rules** – You define structural database rules which formally specify the entities, Relationships and constraints for your database design.

**Conceptual Entity Relationship Diagram (ERD)** — You create an initial ERD, the universally accepted method of modelling and visualizing database designs, to visualize the entities and relationships affected by the structural database rules.

## **Project Overview:**

This database aims to develop a hotel management system for **ABC Hotels** to manage the work efficiently. This project's primary focus is to enable online booking for customers and allows the managers to track the booking details and employee records. This database will contain all the records of the employees, customers, rooms, and other services offered. The customer can create an account, login and book the desired rooms and other facilities involved or make modifications if applicable to the booking made. The manager can easily track what kind of room the customer has booked, enabling fast and easy retrieval of guest records and data for fast reference activities.

The Scenarios in which this database will be used are as follows

- (i) A Customer wants to book a hotel room; he can create an account to avail offers and book the room.
- (ii) A Customer can check for different type of hotel rooms and the type of services offered by the hotel
- (iii) Employee working at the hotel can login and update his personal records.
- (iv) Employee can check for the shift timings and the record the timing he worked for by logging in.
- (v) Employee can check for the assigned service as requested by the customer
- (vi) Employee with the role as manager can assign work to other employees.

I might add certain use case and fields as required while developing the project.

### **Use Cases**

- 1) A customer Signs-up for a new account.
- 2) Customer books the room and selects the services.
- 3) Employee logs in to check for the schedule.

#### **Business rules and Structural Rules**

# 1) Use case: Customer signs up for a new account

### **Business rules**

Customer needs to create an account

#### Structural rules

- Customer may be looking for a room. (Optional Participation)
- Customer might want to book a room. (Optional Participation)

### 2)Use Case: Customer wants to book the room and select the services.

#### **Business rules**

- Customer can book any number of rooms.
- There are different types of hotel rooms.
- There are many services offered in the hotel.
- Loyalty

### Structural rules

- Customer should have logged into the account (Mandatory Participation)
- Customer can select one room. (Singular)
- Customer can book many rooms. (Plural)
- Customer can select any number of services offered. (Optional Participation and plural)
- One customer can have none or one loyalty card. (Optional Participation)

### 3) Use Case: Employee login

#### **Business rules**

- Employee should have credentials.
- Employee work will be assigned, he/she can look up the schedule
- Employee can record the clock in, clock out and break timings.
- Emplo

### Structural rules

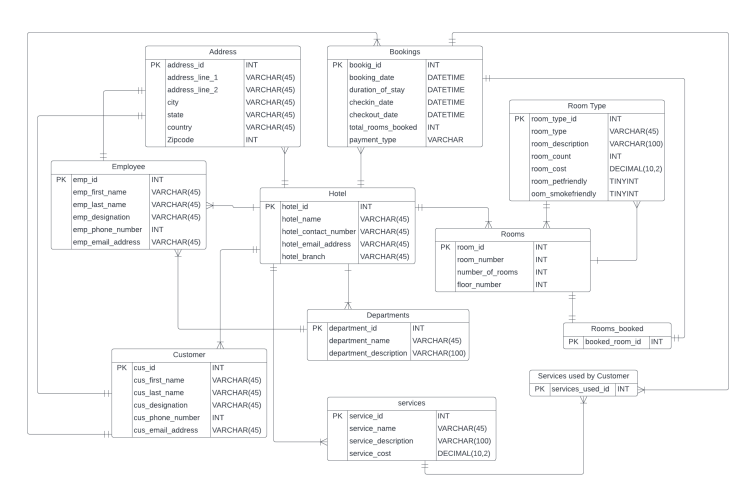
- Employee should log into the account. (Mandatory Participation)
- Employee should check for the schedule. (Mandatory Participation)
- One Employee can have only one work per day. (Singular)
- One Employee can have two or more work per day. (Plural)
- One Employee belongs to one department. (Singlar)

• Employee should record the clockin, clockout, break timings. (Mandatory Participation)

### **Entities:**

- 1) Hotel
- 2) Hotel room type
- 3) Customer
- 4) Employee
- 5) Services
- 6) Department
- 7) Bookings
- 8) Hotel rooms
- 9) Rooms booked
- 10) Services used by customer
- 11)Address

# **Entity Relationship Diagram:**



## **Summary and Reflection:**

The major users of this application would be the customers and the employees. The customer can login or browse as a guest to check for different type of hotel rooms and different type of services offered. The employees can login and check for the shift timings and the assigned jobs. The employee with manager role can track the employee records and assign the service to be done.

Work done in this iteration: Defined the structural database rules for the use cases and developed an entity relationship diagram.

I have added few tables which I have not identified in the first iteration and many fields were also required while developing the database to the next phase.

Thank you, professor, for permitting me extra time to submit the iteration. Please fill me in with suggestions and changes or addons that would be required to improve the working of the database.