# HOTEL DATABASE MANAGEMENT SYSTEM

Prepared By –

Dhruv Bajaj Piyush Mohan Shubham Patil Harshal Gupta Mohit Patidar



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In a nutshell, this shows what we are going to cover today in our presentation of "<u>Hotel Database</u> <u>Management System</u>".

It will be around 10 minutes presentation. We would be more than happy to answer your questions at the end of the presentation!

- . Introduction
- 2. ERR Diagram
- 3. Tables & Relationships
- 4. Normalization
- 5. Queries, Views, Triggers
- 6. Challenges
- 7. Questions

The main objective of this project is to create a database management system for a hotel.

We have build this project as a group.

The group members are:

- 1. Dhruv Bajaj
- 2. Piyush Mohan
- 3. Shubham Patil
- 4. Mohit Patidar
- 5. Harshal Gupta

It was fun working together, overcoming each other's flaws together and learning from each other's strengths in respective areas of Database Design & Management.

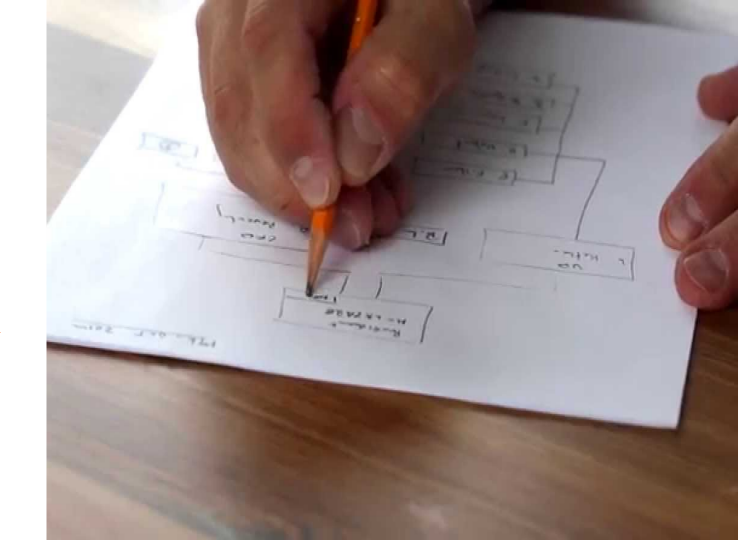


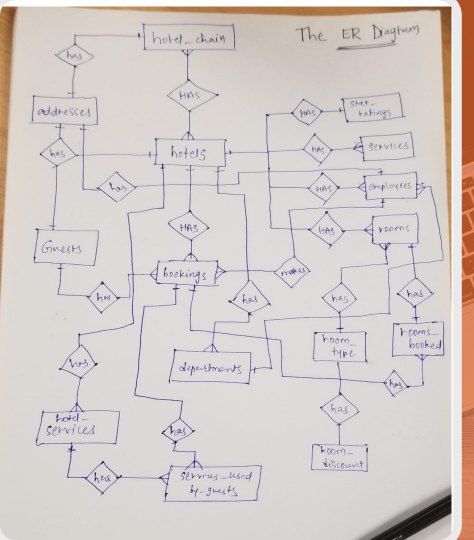
A Hotel consists of a wide areas to manage. We tried to include the main areas for a hotel management system in this project.



## Step:1 ERR-Diagram

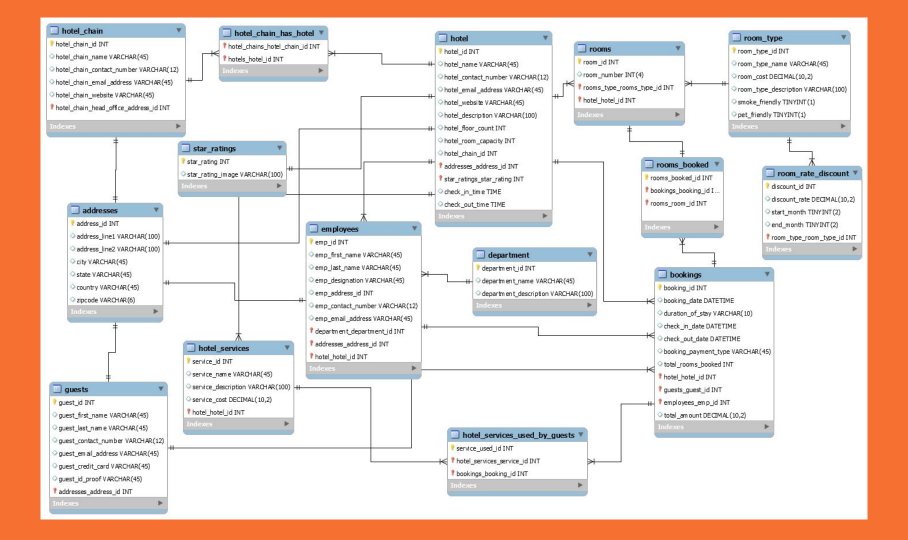
We drew the ERR diagram on a paper, noting down all the tables required



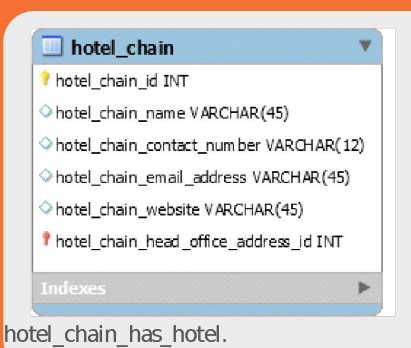


It looks messy, right?

Yeah, we better look at the ERR diagram!







**hotel** chain table consists of information related to a hotel chain. hotel chain id – This is the primary key of the table. It has Not Null constraint and Unique constraint. hotel chain head office address id - This is a foreign key which is related to the addresses table. hotel chain table has one-to-one relationship with the addresses table and many-to-many relationship with the hotel table. This results into a linking table

hotel\_chain\_has\_hotel.

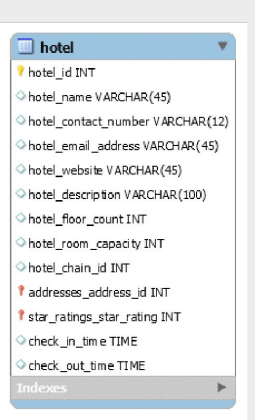
**hotel** table contains information about a particular hotel.

hotel\_id - This is the primary key of the table. It has Not Null constraint and Unique constraint.

Addresses\_address\_id - This is the foreign key which is related to the addresses table.

Star\_ratings\_star\_rating - This is the foreign key which is related to the star\_ratings table.

This table has many-to-many relationship with the hotel\_chain table, one-to-one with star\_rating, addresses, rooms\_booked tables, one-to-many with employees, bookings, rooms, hotel\_services tables.





hotel\_services table consists of information for the services provided by the hotel like laundry, spa, sauna bath, gym, etc. It for service\_id as the primary key and hotel\_hotel\_id as the foreign key which is related to the hotel table.

It holds many-to-one relationship with the hotel table.



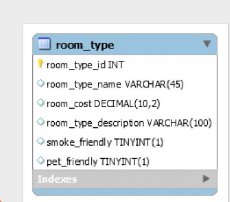
star\_ratings table consists only two columns. The star\_rating column is a primary key consists of the rating of the hotel. And star\_rating\_image stores the image of the star\_rating.

It has got one-to-one relationship with the hotels table.

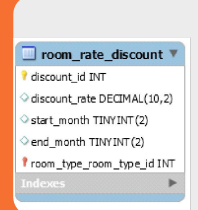


Room\_type table has the information about the room of each type. The primary key of the table is room\_type\_id.

It has got one-to-many relationship with rooms table.



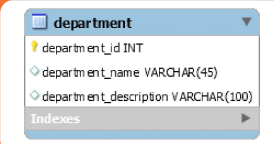
rooms table contains data about the rooms of the hotel. The primary key of this table is room\_id and this table has two foreign keys, rooms\_type\_rooms\_type\_id and hotel\_hotel\_id. This table has many-to-one relationships with the hotel and room\_type tables.



Room\_rate\_discount is the table that contains information about the discount depending on month of the year for each room type. The primary key of the table is discount\_id and it has the foreign key rooms\_type\_rooms\_type\_id. This table has many-to-one relationship with the room\_type table

hotel\_services\_used\_by\_guests\_table contains info about the services used by the guests. Primary key is service\_used\_id & two foreign keys, hotel\_services\_service\_id, which relates to hotel\_services table & bookings\_booking\_id relates to bookings table.





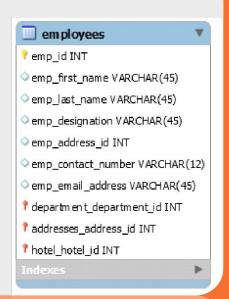
<u>department</u> table contains the data about the different departments of the hotel. The primary key is department\_id, which creates a one-to-many relationship with the employees table.

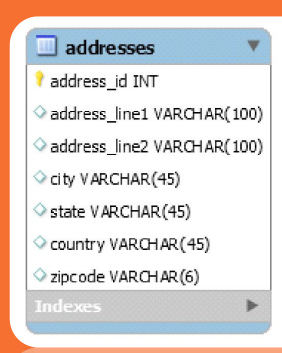
employees table consists of data related to the employees.

The primary key is employee\_id. There are three foreign keys, service\_id that denotes many-to-one relations with the department table.

address\_id that denotes one-to-one relationship with the addresses table.

hotel\_id that denotes many-to-one relationship with the hotel table.





addresses table defines the information about the address of guests, hotels, hotel chains, employees. The primary key of the table is address\_id. It maintains one-to-one relationship with tables, hotel\_chain, hotel, employees and guests.

♦ zipcode VARCHAR(6)
Indexes

guests table has the data about the guests that check in to the hotel. The primary key of this table is guest id.

There is one foreign key in this table, address\_id that has one-to-one relationship with the address table.





rooms\_booked table has one primary key, rooms\_booked\_id.
This table has 2 foreign keys, booking\_id which has many-to-one relationship with the bookings table and room\_id which has one-to-one-relationship with the rooms table.

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There were indeed a lot of tables to design and a lot of relationships to manage..

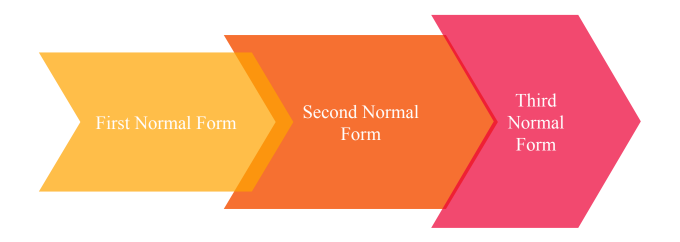
Relationships..

A tricky business, eh?

### Normalization Process

We achieved the first normal form by keeping the data scalar. Coming to the second normal form, we tried to make the relationships depend on the primary key.

On the third normal for, we made sure that all the dependencies are only on the primary key of the tables.



And the came our favourite part.. Writing queires was fun 😊 We also made two views and two triggers.

#### **QUERIES**

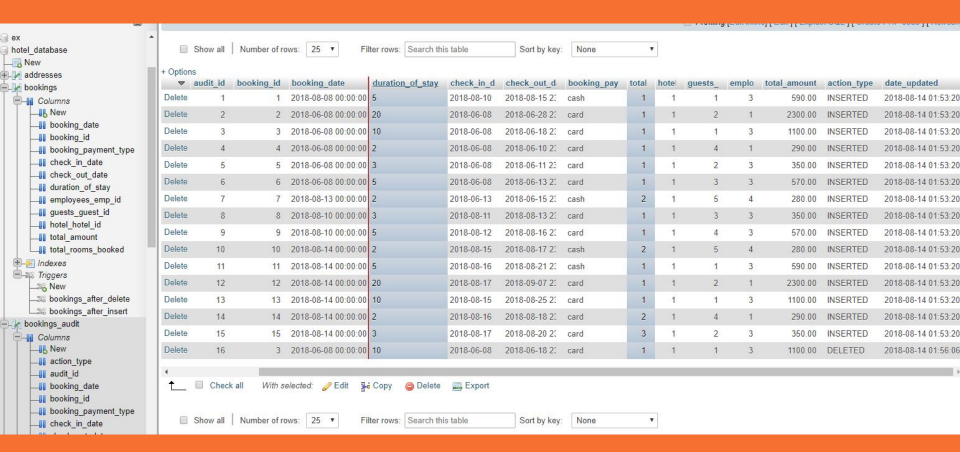
To execute the required tasks and fetch the data from one or more tables

#### **VIEWS**

To view the details of employees along with their departments and also the details of the guests.

#### **TRIGGERS**

To create a Booking Audit table and store information about insert and delete bookings records.





### **Challenges Faced**

We faced most of the challenges in creating relationships among tables.

We need to make sure that all the relationships created among tables are logical and follow the normalization rules.

The most challenging part was creating the booking and the rooms table and its relationships with other respective tables.

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A successful DBA
makes the data
easy to access
and
hard to lose!



# That's it! Thank you very much for your time!

If you have any questions regarding the presentation, please feel free to ask us!

We will be more than happy to answer you ⊙

