# **DBMS PROJECT**

On

# Food Delivery System

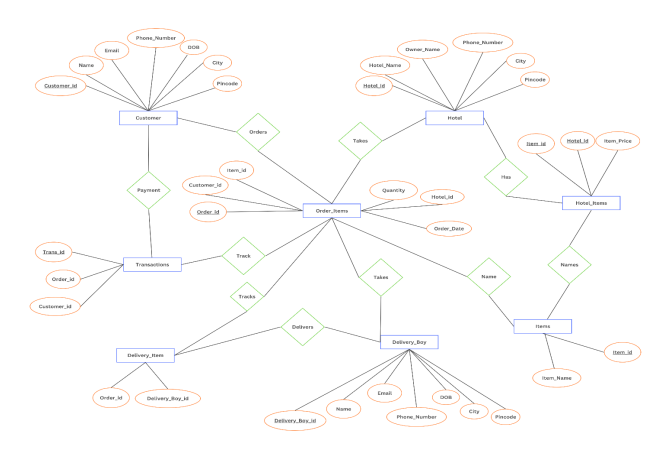
Designed by

Neeraj Dattu Dudam (195117)

#### **Problem Statement:**

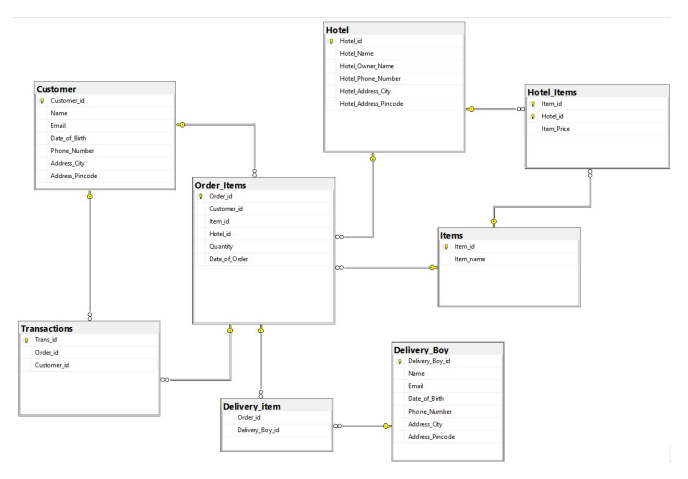
It should provide efficient interface for Food Delivery between Customer, Hotel and Delivery Boy. It should solve frequent customer queries in providing information about the order details like quantity, amount, from the hotel from which the item is ordered, the delivery person who delivered the order, and it should solve queries of the hotel in providing information about the customer and order details. By this system the customer and order their most liked item according to price and hotel and the hotel can analyze their orders.

# Entity Relationship Diagram:



#### **Relational Model:**

Converted the ER Diagram to relational model using SQL.



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# Normalisation:

# Entity 1: Customer

#### Attributes:

- 1. Customer id
- 2. Name
- 3. Email
- 4. Date\_of\_Birth

- 5. City
- 6. Pincode

## Functional Dependencies:

- 1. Customer\_id → Name
- 2. Customer\_id → Email
- 3. Customer\_id → Date\_of\_Birth
- 4. Customer\_id → City
- 5. Customer\_id → Pincode

This relation is in 3NF. There is no multivalued attribute, so it is in 1NF, and all the non-candidate keys are depended on primary key, so it is in 2NF. There is no transitive dependency, so it is in 3NF.

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# Entity 2: Hotel

## Attributes:

- 1. Hotel id
- 2. Hotel\_Name
- 3. Hotel\_Owner\_Name
- 4. Hotel\_Phone\_Number
- 5. Hotel\_City
- 6. Hotel Pincode

# Functional Dependencies:

- 1. Hotel\_id → Hotel\_Name
- 2. Hotel\_id → Hotel\_Owner\_Name

- 3. Hotel\_id → Hotel\_Phone\_Number
- 4. Hotel\_id → Hotel\_City
- 5. Hotel\_id → Hotel\_Pincode

This relation is in 3NF. There is no multivalued attribute, so it is in 1NF, and all the non-candidate keys are depended on primary key, so it is in 2NF. There is no transitive dependency, so it is in 3NF.

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# Entity 3: Items

#### Attributes:

- 1. Item\_id
- 2. Item\_Name

# Functional Dependencies:

1. Item\_id → Item\_Name

This relation is in 3NF. There is no multivalued attribute, so it is in 1NF, and all the non-candidate keys are depended on primary key, so it is in 2NF. There is no transitive dependency, so it is in 3NF.

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# Entity 4: Hotel\_Items

## Attributes:

- 1. Item id
- 2. Hotel id
- 3. Item\_Price

# Functional Dependencies:

1. Item\_id, Hotel\_id → Item\_Price

This relation is in 3NF. There is no multivalued attribute, so it is in 1NF, and all the non-candidate keys are depended on primary key, so it is in 2NF. There is no transitive dependency, so it is in 3NF.

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# Entity 5: **Delivery\_Boy**

#### Attributes:

- 1. Delivery Boy id
- 2. Name
- 3. Email
- 4. Date\_of\_Birth
- 5. Phone\_Number
- 6. City
- 7. Pincode

# Functional Dependencies:

- 1. Delivery\_Boy\_id → Name
- 2. Delivery\_Boy\_id → Email
- 3. Delivery\_Boy\_id → Date\_of\_Birth
- 4. Delivery\_Boy\_id → Phone\_Number
- 5. Delivery\_Boy\_id → City
- 6. Delivery\_Boy\_id → Pincode

This relation is in 3NF. There is no multivalued attribute, so it is in 1NF, and all the non-candidate keys are depended on primary key, so it is in 2NF. There is no transitive dependency, so it is in 3NF.

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# Entity 6: Order\_Items

#### Attributes:

- 1. Order\_id
- 2. Customer\_id
- 3. Item id
- 4. Hotel\_id
- 5. Quantity
- 6. Date\_of\_Order

#### Functional Dependencies:

- 1. Order\_id → Customer\_id
- 2. Order\_id → Item\_id
- 3. Order\_id  $\rightarrow$  Hotel\_id
- 4. Order\_id → Quantity
- 5. Order\_id → Date\_of\_Order

This relation is in 3NF. There is no multivalued attribute, so it is in 1NF, and all the non-candidate keys are depended on primary key, so it is in 2NF. There is no transitive dependency, so it is in 3NF.

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# Entity 7: Delivery\_Item

#### Attributes:

- 1. Order\_id
- 2. Delivery\_Boy\_id

# Functional Dependencies:

No functional Dependencies.

This relation is in 3NF. There is no multivalued attribute, so it is in 1NF, and there are non-candidate so it is in 2NF. There is no transitive dependency, so it is in 3NF.

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# Entity 8: Transactions

#### Attributes:

- 1. Trans\_id
- 2. Order\_id
- 3. Customer\_id

## Functional Dependencies:

- 1. Trans\_id → Order\_id
- 2. Trans\_id → Customer\_id

This relation is in 3NF. There is no multivalued attribute, so it is in 1NF, and all the non-candidate keys are depended on primary key, so it is in 2NF. There is no transitive dependency, so it is in 3NF.

## **Creating Tables:**

#### 1. Customer

```
create table Customer (
    Customer_id int not null identity (1,1) primary key,
    Name varchar(30) not null,
    Email varchar(30) not null,
    Date_of_Birth date not null,
    Phone_Number bigint not null,
    Address_City varchar(30) not null,
    Address_Pincode int not null
);
```

#### 2. Hotel

```
create table Hotel (
    Hotel_id int not null identity (1,1) primary key ,
    Hotel_Name varchar(30) not null,
    Hotel_Owner_Name varchar(30) not null,
    Hotel_Phone_Number bigint not null,
    Hotel_Address_City varchar(30) not null,
    Hotel_Address_Pincode int not null
);
```

## 3. Items

#### 4. Hotel\_Items

```
create table Hotel_Items (
    Item_id int not null foreign key references
    Items(Item_id),
    Hotel_id int not null foreign key references
    Hotel(Hotel id),
```

```
Item_Price int not null,
    primary key (Item_id, Hotel_id)
);
```

## 5. Delivery\_Boy

```
create table Delivery_Boy (
        Delivery_Boy_id int not null primary key,
        Name varchar(30) not null,
        Email varchar(30) not null,
        Date_of_Birth date not null,
        Phone_Number bigint not null,
        Address_City varchar(30) not null,
        Address_Pincode int not null
);
```

## 6. Order\_Items

```
create table Order_Items (
    Order_id int not null identity (1,1) primary key,
    Customer_id int not null foreign key references
    Customer(Customer_id),
    Item_id int not null foreign key references
    Items(Item_id),
    Hotel_id int not null foreign key references
    Hotel(Hotel_id),
    Quantity int not null,
    Date_of_Order date not null,
);
```

## 7. Delivery\_Item

```
create table Delivery_item (
    Order_id int not null foreign key references
    Order_Items(Order_id),
    Delivery_Boy_id int not null foreign key references
    Delivery_Boy(Delivery_Boy_id)
)
```

#### 8. Transaction

```
create table Transactions (
    Trans_id int not null identity (1,1) primary key,
    Order_id int not null foreign key references
    Order_Items(Order_id),
    Customer_id int not null foreign key references
    Customer(Customer_id),
);
```

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## Inserting data into Tables:

#### 1. Customer

```
Insert into Customer Values
(1, 'Neeraj Dattu', 'dnd@gmail.com', '2001-10-19',
9390618882, 'Warangal', 506002),
(2, 'Ram', 'ram@gmail.com', '2001-11-22', 9390618898,
'Warangal', 506002),
(3, 'Ravi', 'ravi@gmail.com', '2001-01-14', 9390619182,
'Warangal', 506002),
(4, 'Rahul', 'rahul@gmail.com', '2001-02-15', 9390628882,
'Warangal', 506002),
(5, 'Ramesh', 'ramesh@gmail.com', '2001-01-23', 9394418982,
'Warangal', 506002),
(6, 'Suresh', 'suresh@gmail.com', '2002-11-05', 9390818982,
'Warangal', 506002),
(7, 'Karthik', 'karthik@gmail.com', '2000-12-19',
9396618882, 'Warangal', 506002),
(8, 'Jagan Dattu', 'jagan@gmail.com', '2001-10-17',
9790618882, 'Warangal', 506002),
(9, 'Shiva', 'shiva@gmail.com', '2001-07-19', 9390618982,
'Warangal', 506002),
(10, 'Prabhas', 'prabhas@gmail.com', '2002-06-19',
9320618882, 'Warangal', 506002),
(11, 'Arjun', 'arjun@gmail.com', '2000-10-19', 9390617882,
'Warangal', 506002),
(12, 'Charan', 'charan@gmail.com', '2002-12-19',
9390518882, 'Warangal', 506002),
(13, 'Venkat', 'venkat@gmail.com', '2002-06-19',
9390718882, 'Warangal', 506002),
(14, 'Varun', 'varun@gmail.com', '2001-05-19', 9390618882,
'Warangal', 506002),
```

```
(15, 'Dhoni', 'dhoni@gmail.com', '2000-01-19', 9390612882,
'Warangal', 506002),
(16, 'Chandra', 'chandra@gmail.com', '2001-11-19',
9360618882, 'Warangal', 506002),
(17, 'Harsha', 'harsha@gmail.com', '2000-11-19',
9390718882, 'Warangal', 506002),
(18, 'Mohan', 'mohan@gmail.com', '2000-07-19', 9390610882,
'Warangal', 506002),
(19, 'Lokesh', 'lokesh@gmail.com', '2003-08-19',
9390328882, 'Warangal', 506002),
(20, 'Vinay', 'vinay@gmail.com', '2004-09-19', 939061482,
'Warangal', 506002),
(21, 'Jagadeesh', 'jagadeesh@gmail.com', '2002-12-19',
9490618882, 'Warangal', 506002),
(22, 'Ravi', 'ravi@gmail.com', '2001-11-19', 9390618872,
'Warangal', 506002);
```

#### 2. Hotel

```
Insert into Customer Values
(1, 'Raghu Mess', 'Raghu', 9876578976, 'Warangal', 506002),
(2, 'Surya Meals and Tiffins', 'Surya', 9874578976,
'Warangal', 506002),
(3, 'Gokul Biryani', 'Gokul', 9876578236, 'Warangal',
506002),
(4, 'Shiva Veg Mess', 'Shiva', 9896578976, 'Warangal',
506002),
(5, 'Maa vanta Gadhi Mess', 'Ramu', 9216578976, 'Warangal',
506002),
(6, 'Star Tiffins', 'Rahul', 9876556276, 'Warangal',
506002),
(7, 'Suprabath Hotel of Meals', 'Suprabath', 8716578976,
'Warangal', 506002),
(8, 'Randi Babu Randi Mess', 'Ram', 9876572316, 'Warangal',
506002),
(9, 'Tini po Bro Tiffins', 'Avinash', 8776578976,
'Warangal', 506002),
(10, 'World Famous Mess', 'Jagan', 9076578976, 'Warangal',
506002);
```

## 3. Items

```
Insert into Customer Values
(1, 'Idly'),
(2, 'Dosa'),
(3, 'Vada'),
(4, 'Puri'),
(5, 'Masala Dosa'),
(6, 'Upma'),
(7, 'Pesarattu'),
(8, 'Meals'),
(9, 'Full Meals'),
(10, 'Tomato Rice'),
(11, 'Veg Biryani'),
(12, 'Paneer Tomato Rice'),
(13, 'Aloo Rice'),
(14, 'Millet Dosa'),
(15, 'Onion Dosa');
```

## 4. Hotel\_Items

```
Insert into Customer Values
(8, 1, 40),
(9, 1, 80),
(10, 1, 100),
(11, 1, 120),
(12, 1, 150),
(13, 1, 70),
(1, 2, 20),
(2, 2, 30),
(4, 2, 20),
(5, 2, 25),
(7, 2, 30),
(8, 2, 50),
(9, 2, 120),
(10, 2, 100),
(11, 2, 140),
(11, 3, 100),
(8, 4, 40),
```

```
(9, 4, 80),
(10, 4, 110),
(11, 4, 120),
(12, 4, 190),
(13, 4, 50),
(8, 5, 45),
(9, 5, 83),
(10, 5, 105),
(11, 5, 110),
(12, 5, 140),
(13, 5, 90),
(1, 6, 20),
(2, 6, 30),
(3, 6, 25),
(4, 6, 50),
(5, 6, 70),
(6, 6, 50),
(7, 6, 90),
(14, 6, 80),
(15, 6, 70),
(8, 7, 45),
(9, 7, 85),
(10, 7, 150),
(11, 7, 125),
(12, 7, 155),
(13, 7, 80),
(8, 8, 40),
(9, 8, 60),
(10, 8, 90),
(11, 8, 110),
(12, 8, 120),
(13, 8, 50),
(1, 9, 25),
(2, 9, 35),
(3, 9, 20),
(4, 9, 55),
(5, 9, 50),
(6, 9, 55),
(7, 9, 35),
(14, 9, 70),
```

(15, 9, 80),

```
(8, 10, 30),

(9, 10, 70),

(10, 10, 120),

(11, 10, 100),

(12, 10, 120),

(13, 10, 80);
```

## 5. Delivery\_Boy

```
Insert into Customer Values
('Naatu', 'dd@gmail.com', '1998-10-19', 9390618882,
'Warangal', 506002),
('Remo', 'rem@gmail.com', '1998-11-22', 9390618898,
'Warangal', 506002),
('Rambo', 'rai@gmail.com', '1998-01-14', 9390619182,
'Warangal', 506002),
('Raman', 'raman@gmail.com', '1998-02-15', 9390628882,
'Warangal', 506002),
('Suresh', 'sesh@gmail.com', '1998-01-23', 9394418982,
'Warangal', 506002),
('Sam', 'suh@gmail.com', '1997-11-05', 9390818982,
'Warangal', 506002),
('Kaithi', 'kark@gmail.com', '2000-12-19', 9396618882,
'Warangal', 506002),
('Jatu', 'jan@gmail.com', '1998-10-17', 9790618882,
'Warangal', 506002),
('Shiva', 'shiva@gmail.com', '1998-07-19', 9390618982,
'Warangal', 506002),
('Phas', 'pras@gmail.com', '1999-06-19', 9320618882,
'Warangal', 506002);
```

## 6. Order\_Items

```
Insert into Customer Values
(1, 1, 2, 2, 2, '2023-03-06'),
(2, 2, 1, 9, 3, '2023-03-07'),
(3, 4, 3, 9, 1, '2023-03-08'),
(4, 3, 4, 6, 2, '2023-03-08'),
(5, 6, 5, 2, 4, '2023-03-08'),
```

```
(6, 8, 6, 6, 5, '2023-03-09'),
(7, 12, 7, 9, 3, '2023-03-09'),
(8, 14, 4, 6, 4, '2023-03-10'),
(9, 17, 7, 6, 5, '2023-03-10'),
(10, 2, 8, 4, 6, '2023-03-11'),
(11, 3, 1, 9, 2, '2023-03-11'),
(12, 5, 3, 6, 3, '2023-03-12'),
(13, 7, 5, 9, 2, '2023-03-12'),
(14, 9, 10, 8, 1, '2023-03-13'),
(15, 10, 15, 9, 2, '2023-03-13'),
(16, 11, 12, 5, 6, '2023-03-13'),
(17, 11, 11, 10, 7, '2023-03-14'),
(18, 11, 2, 9, 2, '2023-03-14'),
(19, 12, 1, 6, 4, '2023-03-14'),
(20, 13, 4, 2, 1, '2023-03-14'),
(21, 14, 11, 7, 2, '2023-03-15'),
(22, 9, 12, 4, 6, '2023-03-15'),
(23, 5, 9, 1, 9, '2023-03-15'),
(24, 8, 6, 6, 4, '2023-03-15'),
(25, 9, 7, 2, 6, '2023-03-15'),
(26, 1, 4, 2, 3, '2023-03-16'),
(27, 2, 4, 9, 2, '2023-03-16'),
(28, 3, 7, 9, 4, '2023-03-16'),
(29, 4, 8, 1, 7, '2023-03-16'),
(30, 5, 2, 2, 11, '2023-03-16'),
(31, 21, 4, 9, 3, '2023-03-16'),
(32, 20, 3, 6, 4, '2023-03-16'),
(33, 22, 2, 9, 1, '2023-03-16');
```

## 7. Delivery\_Item

```
Insert into Customer Values
(1,2),
(2,3),
(3,1),
(4,4),
(5,5),
(6,7),
(7,1),
```

(8,4), (9,8),(10,9),(11,10), (12, 10),(13,1),(14, 2),(15, 4),(16, 6),(17,8),(18, 8),(19, 10),(20,2), (21,2), (22,3),(23,5), (24, 4),(25, 9),(26,7),(27,8),(28, 2),(29,3),(30,8), (31,9), (32, 10),(33, 10);

# 8. Transaction

```
(1, 1, 1),

(2, 2, 2),

(3, 3, 4),

(4, 4, 3),

(5, 5, 6),

(6, 6, 8),

(7, 7, 12),

(8, 8, 14),

(9, 9, 17),

(10, 10, 2),

(11, 11, 3),
```

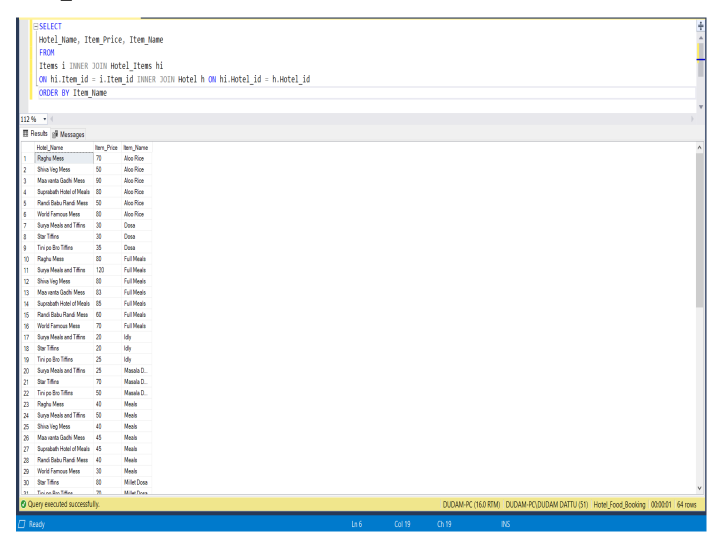
- (12, 12, 5),
- (13, 13 7),
- (14, 14, 9),
- (15, 15, 10),
- (16, 16, 11),
- (17, 17, 11),
- (18, 18, 11),
- (19, 19, 12),
- (20, 20, 13),
- (21, 21, 14),
- (22, 22, 9),
- (23, 23, 5),
- (24, 24, 8),
- (25, 25, 9),
- (26, 26, 1),
- (27, 27, 2),
- (28, 28, 3),
- (29, 29, 4),
- (30, 30, 5),
- (31, 31, 21),
- (32, 32, 20),
- (33, 33, 22);

# **Executing Queries:**

## Query 1:

The following query retrieves data from database by doing INNER JOIN and displays Hotel\_Name, Item\_Price, Item\_Name joining three tables Hotel, Hotel\_Items, Items.

SELECT Hotel\_Name, Item\_Price, Item\_Name FROM Items i INNER JOIN Hotel\_Items hi ON hi.Item\_id = i.Item\_id INNER JOIN Hotel h ON hi.Hotel\_id = h.Hotel\_id ORDER BY Item Name



## Query 2:

The following query retrieves data from database by doing INNER JOIN and done a multiply operation to display amount and displays Date\_of\_Order, Customer\_Name, Item\_Name, Quantity, Amount joining four tables Order\_Items, Customer, Items, Hotel\_Items.

SELECT Date\_of\_Order, Name, Item\_Name, Quantity,
Hotel\_Name, (Quantity \* Item\_Price) AS Amount FROM
Order\_Items oi INNER JOIN Customer c ON oi.Customer\_id
= c.Customer\_id INNER JOIN Items i on oi.Item\_id =
i.Item\_id INNER JOIN Hotel\_Items hi ON oi.Item\_id =
hi.Item\_id AND oi.Hotel\_id = hi.Hotel\_id INNER JOIN
Hotel hn ON oi.Hotel\_id = hn.Hotel\_id

