



SPEARS
SCHOOL OF BUSINESS

A
PROJECT REPORT
ON

“FOOD DELIVERY DATABASE SYSTEM”

MSIS-5643



SPEARS
SCHOOL OF BUSINESS

A
PROJECT REPORT
ON
“FOOD DELIVERY DATABASE SYSTEM”

SUBMITTED BY

RAVALI MUSTY- A20101635

MRUNALI KADAM-A20114076

BHAVANA BAHETI- A20115372

CHAKRADHAR PATHI- A20096739

UNDER THE GUIDANCE OF
Dr. ALI AMIRI

A REPORT SUBMITTED IN PART FULFILMENT OF THE
PROJECT AND COURSE **MSIS-5643**



Table of Contents

Executive Summary4

Business Description4

Types of Users4

Features and Functions4

Business Rules5

Data Dictionary6

List of Entities8

List of Attributes & Constraints8

Primary & Foreign Keys10

Referential Integrity Constraints10

ER Model11

Relational Model13

Creating Tables of Food Delivery Database14

Query Operations on Database 17

Applications 23

Conclusion 23

References 24



Executive Summary

Business Description:

Our Database is a Food Delivery Database system which performs orders as per customer requests and has information about orders, delivery, customer details, and menu form where the customer's order the food. Once the customer places an order, employees receive the orders and only after the payment is done, he updates the status as done. The customer can then track the status of his order by checking the status information from the portal which he logs in. Once the order is prepared, the delivery team picks up the food and delivers it to the customer and updates the status as 'Delivered'. The administrator can add and edit food items in the menu and he can also fetch the details of total orders or total sales made in a day. Based on the total amount of sales made in a day, the Manager can assess the progress of his business.

Type of User:

It is used by administrators of our database to keep track on the customer order requests and deal with the orders and delivery. Our employees receive the orders, Delivery team takes care of the delivery of the food items to the customer, customers can track the order status. The Manager of the business takes care of the total sales in a day and number of orders.

Features and Functions:



Manage the customers and their orders, track the order by the delivery status and maintaining the details of the price of food items. We can also keep track of the total sales and total number of orders generated in a single day.

Business Rules:

- A customer can place zero, one or many orders.
- A customer address can be associated with only one address and one phone number.
- The customer must have valid login details.
- Every order can have zero or multiple deliveries depending on the quantity of products.
- One order can have multiple order items
- Multiple order item id can have one order id.
- One order item can have one or more foods.
- Each food item may have one or more order items.
- A delivery date cannot be prior to the order date.



Data Dictionary

| Entity Name | Description | Aliases | Occurrence |
|------------------------|--|--------------|--|
| Customer_detail | It describes all the customers Information. | Order_detail | Each customer places 0 or many orders. |
| Delivery | It describes all the delivery details. | Order_detail | Every order can have 0 or more deliveries depending on the quantity of food items. |
| Menu | It describes the food items. | Order_item | Each food item may have 0 or more order items. |
| Order_item | It describes the order items depending on the quantity and the total prices. | Order_detail | Each order may have 1 or many order items. |

| Entity name | Multiplicity | Relationship | Multiplicity | Entity name |
|-------------------|--------------|--------------|--------------|-------------|
| Customers | 0:1 | places | 0: * | orders |
| Order_item | 0: * | has | 0:1 | Orders |
| Menu | 0:1 | Fetches | 0: * | Order_items |
| order | 0:1 | reserves | 0: * | Delivery |

| Entity name | Attributes | Description | Data type and length | Nulls | Multivalued |
|------------------------|------------|---------------------------------|----------------------|-------|-------------|
| Customer_Detail | Cust_ID | It shows the Id of the customer | Number[10] | No | No |



| | | | | | |
|---------------------|----------------|--|--------------|-----|----|
| | First_Name | First name of the customer | Varchar2[25] | No | No |
| | Last_Name | Last name of the customer | Varchar2[25] | No | No |
| | Login_ID | Login ID of the customer | Varchar2[25] | No | No |
| | Login_Password | Login password of the customer to login | Varchar2[15] | No | No |
| | Email_ID | Email id of the customer | Varchar2[20] | No | No |
| | House_Number | House Number of the customer | Varchar2[5] | No | No |
| | Street | Street in which the customer lives. | Varchar2[25] | No | No |
| | City | City in which the customer is located | Varchar2[25] | No | No |
| | State | State in which the customer is located | Varchar2[25] | No | No |
| | Phone_number | Gives the contact number of the customer | Number[10] | No | No |
| | Zipcode | Zip code of the area where customer resides. | Number[9] | No | No |
| Order_Detail | Order_ID | It shows the order id | Varchar2[10] | No | No |
| | Cust_ID | It shows the customer id | Number[10] | Yes | No |
| | Order_Date | It shows the date of order placed | Timestamp | No | No |
| | Order_Status | It gives the status of order placed | Varchar2[25] | No | No |
| Delivery | Delivery_ID | It shows the delivery id | Varchar2[10] | No | No |
| | Order_ID | It shows the order id | Varchar2[10] | Yes | No |



| | | | | | |
|-------------------|-----------------|----------------------------------|---------------|-----|----|
| | Delivery_Date | It shows the delivery date time. | Timestamp | No | No |
| | Delivery_Status | It shows the date its delivered | Varchar2[15] | No | No |
| Order_item | Order_item_id | It shows the order item id | Number[10] | No | No |
| | Food_ID | It gives food item id | Number[10] | Yes | No |
| | Order_ID | It shows order id | Varchar2[10] | No | No |
| | Quantity | It shows the quantity | Number[2] | No | No |
| Menu | Food_ID | It gives food item id | Number[10] | No | No |
| | Food_Name | It gives name of food item | Varchar2[150] | No | No |
| | Food_Price | It shows the food item price | Number[4,2] | No | No |

List of Entities

- Customer_Detail
- Order_Detail
- Delivery
- Order_Item
- Menu

List of Attributes & Constraints



- **Customer_Detail:**

1. Cust_Id – NUMBER(10)
2. First_Name – VARCHAR2(25)
3. Last_Name - VARCHAR2(25)
4. Login_ID – VARCHAR2(25)
5. Login_Password – VARCHAR2(25)
6. Email_ID - VARCHAR2(25)
7. City - VARCHAR2(25)
8. State - VARCHAR2(25)
9. Phone_Number – NUMBER(10)
10. Zipcode - NUMBER(9)

- **Order_Detail:**

1. Order_ID - VARCHAR2(10)
2. Cust_ID – NUMBER(10)
3. Order_Date – TIMESTAMP
4. Order_Status – VARCHAR2(25)

- **Menu:**

1. Food_ID - NUMBER(10)
2. Food_Name – VARCHAR2(150)



3. Food_Price – NUMBER(4,2)

- **Order_Item:**

1. Order_item_ID - NUMBER(10)

2. Food_ID - NUMBER(10)

3. Order_ID – VARCHAR2(10)

4. Quantity - NUMBER(2)

- **Delivery:**

1. Delivery_ID – VARCHAR2(10)

2. Order_ID - VARCHAR2(10)

3. Delivery_Datetime - TIMESTAMP

4. Delivery_Status – VARCHAR2(15)

Primary & Foreign Keys

- **Primary Keys:**

1. Customers: - Cust_ID

2. Menu: - Food_ID

3. Order_Detail: - Order_ID

4. Delivery: - Delivery_ID



5. Order_Item: - order_item_ID

- **Foreign Keys:**

1. Order_Detail: - Cust_ID

2. Delivery: - order_ID

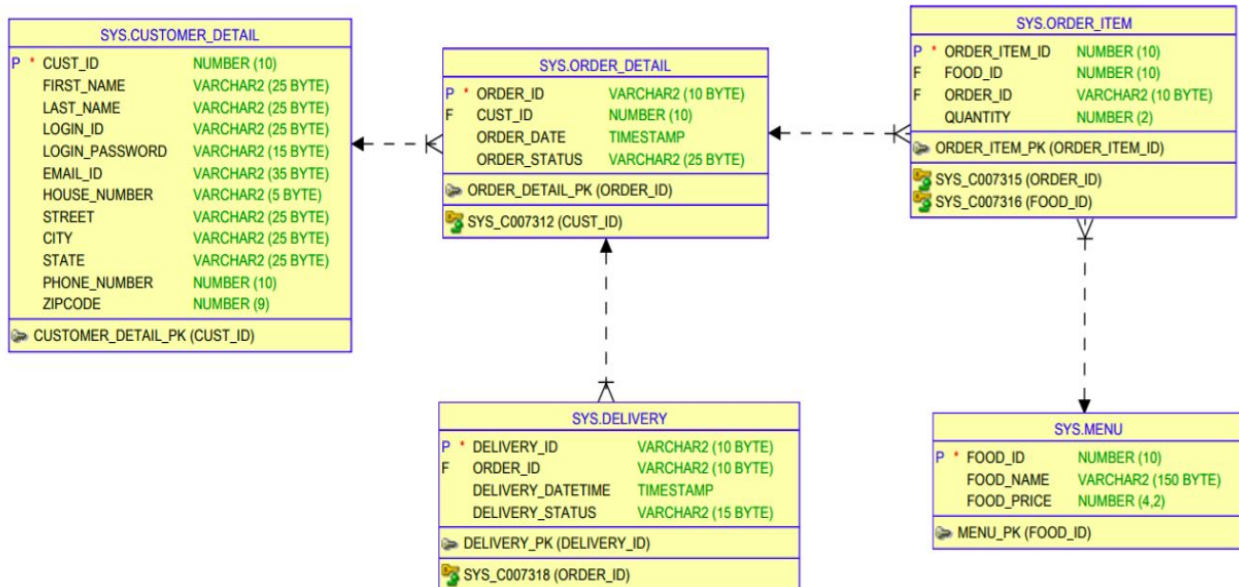
3. Order_item: - (Food_ID, order_ID)

Referential Integrity Constraints

The referential integrity constraints can be observed in the following attributes.

1. Cust_id from ORDER_DETAIL refers to cust_id of CUSTOMER_DETAIL.
2. Food_id from ORDER_ITEM refers to Food_id of MENU.
3. Order_id from ORDER_ITEM refers to order_id of ORDER_DETAIL.
4. Order_id from DELIVERY refers to order_id of ORDER_DETAIL

ER Model



In Entity-Relationship diagram (ERD), every relation between the entities are described.

- Customer --- Places --- Order

The customer can place several orders; the customer entity holds the attributes describing the properties of customer. The Order entity holds attributes concerning the details related to order such as Order date and time along with the status of the order.

- Order --- has --- Order item

An order has several order items; The Order item entity entails the attributes concerning the food items and the quantities of each of these food items.



- Menu--- Fetched from --- Order Item

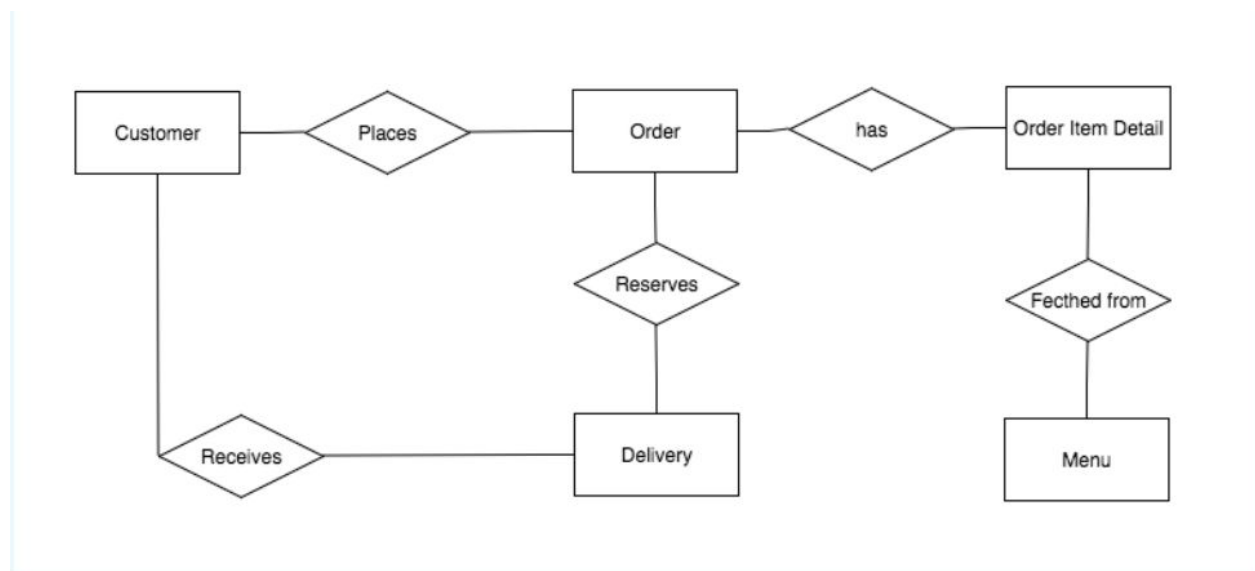
The Order Item is a compilation of zero, one or more food items. An order item contains the details of each food item and the quantity in which it has been ordered. All the food item details are being fetched from the Menu entity which has the information about the food item ID and food item description.

- Delivery --- Reserves --- Order

A delivery reserves the order and ever every order can have zero or multiple deliveries depending on the quantity of products. The delivery entity comprises delivery status and delivery time information.

Relational Model

The below diagram shows the relational schema of the database. It is derived from the Entity-Relationship diagram.





Creating Tables of FOOD DELIVERY Database

- Customers Table

select * from customer_detail;

Script Output x Query Result x

SQL | All Rows Fetched: 10 in 0.004 seconds

| | CUST_ID | FIRST_NAME | LAST_NAME | LOGIN_ID | LOGIN_PASSWORD | EMAIL_ID | HOUSE_NUMBER | STREET | CITY | STATE |
|----|---------|------------|-----------|-----------|----------------|---------------------------|--------------|---------------------|------------|----------|
| 1 | 1 | Williams | Brown | WilliamsB | Hello@1234 | williamsbrown@gmail.com | 81S | WIND STREET | Stillwater | Oklahoma |
| 2 | 2 | Sophia | Smith | Sophsmi | Password123 | sophia1999@gmail.com | 81S | NORTH DUNKAN STREET | Stillwater | Oklahoma |
| 3 | 3 | Olia | Miller | Oliamill | December19! | chatwithme@yahoo.com | 25w | STREET | Stillwater | Oklahoma |
| 4 | 4 | Emma | Johnson | Emmacoh | Hello865 | emmaread@gmail.com | 30T | WALL STREET | Stillwater | Oklahoma |
| 5 | 5 | Ava | Jones | jonesa | querty@1234 | avajones888@gmail.com | 89W | BROADWAY | NEW YORK | Oklahoma |
| 6 | 6 | Jackson | Davis | davidjack | 3rjs1la7qe | davidkac123@gmail.com | 70W | BOURBOURN STREET | Stillwater | Oklahoma |
| 7 | 7 | Liam | Williams | liwilliam | google | williamnora@gmail.com | 101 | LASVEGAS STREET | Stillwater | Oklahoma |
| 8 | 8 | Noah | Brown | brownnah | zxcvbnm | impeccablebrown@gmail.com | 050 | Lombard STREET | Stillwater | Oklahoma |
| 9 | 9 | Aiden | Wilson. | aidenwils | zxcvbnm | wilsonaiden@gmail.com | 92S | Rodeo STREET | Stillwater | Oklahoma |
| 10 | 10 | Logan | Hernandez | hernand | 123qwe | hearnandezgreat@gmail.com | 1010T | Sunset STREET | Stillwater | Oklahoma |

- Menu Table



select * from menu;

Script Output x Query Result x

SQL | All Rows Fetched: 23 in 0.004 seconds

| | FOOD_ID | FOOD_NAME | FOOD_PRICE |
|----|---------|---------------------------------------|------------|
| 1 | 111111 | Hakka Noodles | 10.5 |
| 2 | 111112 | Chow Mein | 8 |
| 3 | 111113 | Noodles Soup | 12 |
| 4 | 111114 | Fried Rice | 14 |
| 5 | 111115 | Braised Fork | 15 |
| 6 | 111116 | Chicken oriental salad | 16 |
| 7 | 111117 | Hot and Sour Soup | 14 |
| 8 | 111118 | Munchow | 5 |
| 9 | 111119 | Lemon pepper | 10 |
| 10 | 111120 | Thai Vegetable Red Curry Steamed Rice | 10 |
| 11 | 111121 | Thai Chicken Red Curry | 10 |
| 12 | 111122 | Spring Rolls - VEG | 8 |
| 13 | 111123 | Veg Dragon rolls | 8 |
| 14 | 111124 | Crispy peking baby corn | 8 |
| 15 | 111125 | Veg fried dumplings | 8 |
| 16 | 111126 | Crispy Crunchy Spinach - Veg | 10 |
| 17 | 111127 | Golden Fried Baby Corn | 10 |
| 18 | 111128 | Stir fried broccoli | 12 |

- Orders Table



```
select * from order_detail;
```

| ORDER_ID | CUST_ID | ORDER_DATE | ORDER_STATUS |
|----------|---------|------------|--------------|
| 1 1111 | 1 | 10-OCT-17 | Done |
| 2 1112 | 2 | 10-OCT-17 | Done |
| 3 1113 | 3 | 10-DEC-17 | Done |
| 4 1114 | 5 | 13-OCT-17 | Done |
| 5 1115 | 6 | 13-OCT-17 | Done |
| 6 1116 | 4 | 13-OCT-17 | Done |
| 7 1117 | 7 | 13-OCT-17 | Done |
| 8 1118 | 8 | 14-OCT-17 | Done |
| 9 1119 | 9 | 14-OCT-17 | Done |
| 10 1120 | 10 | 14-OCT-17 | Done |
| 11 1121 | 10 | 14-OCT-17 | Done |
| 12 1122 | 10 | 14-OCT-17 | Done |
| 13 1123 | 2 | 15-OCT-17 | Done |
| 14 1124 | 1 | 15-OCT-17 | Done |
| 15 1125 | 3 | 15-OCT-17 | Done |
| 16 1126 | 4 | 15-OCT-17 | Done |
| 17 1127 | 6 | 15-OCT-17 | Done |
| 18 1128 | 6 | 15-OCT-17 | Done |

- Delivery Table

```
select * from delivery;
```

| DELIVERY_ID | ORDER_ID | DELIVERY_DATETIME | DELIVERY_STATUS |
|-------------|----------|------------------------------|-----------------|
| 1 D1 | 1111 | 10-OCT-17 12.22.23.000000000 | PM Delivered |
| 2 D2 | 1112 | 10-OCT-17 02.28.23.000000000 | PM Delivered |
| 3 D3 | 1113 | 12-OCT-17 03.22.23.000000000 | PM Delivered |
| 4 D4 | 1114 | 13-OCT-17 10.22.23.000000000 | AM Delivered |
| 5 D5 | 1115 | 13-OCT-17 09.22.23.000000000 | PM Delivered |
| 6 D6 | 1116 | 13-OCT-17 10.22.23.000000000 | PM Delivered |
| 7 D7 | 1117 | 13-OCT-17 10.24.23.000000000 | PM Delivered |
| 8 D8 | 1118 | 14-OCT-17 03.22.23.000000000 | PM Delivered |
| 9 D9 | 1119 | 14-OCT-17 04.10.00.000000000 | PM Delivered |
| 10 D10 | 1120 | 14-OCT-17 09.15.00.000000000 | AM Delivered |
| 11 D11 | 1121 | 14-OCT-17 11.22.05.000000000 | AM Delivered |
| 12 D12 | 1122 | 14-OCT-17 01.05.00.000000000 | PM Delivered |
| 13 D13 | 1123 | 15-OCT-17 10.01.03.000000000 | AM Delivered |
| 14 D14 | 1124 | 15-OCT-17 11.22.23.000000000 | AM Delivered |
| 15 D15 | 1125 | 15-OCT-17 12.10.03.000000000 | PM Delivered |
| 16 D16 | 1126 | 15-OCT-17 02.22.51.000000000 | PM On the way |
| 17 D17 | 1127 | 15-OCT-17 04.22.23.000000000 | PM On the way |
| 18 D18 | 1128 | 15-OCT-17 04.35.23.000000000 | PM On the way |



- Order Items Table

```
select * from order_item;
```

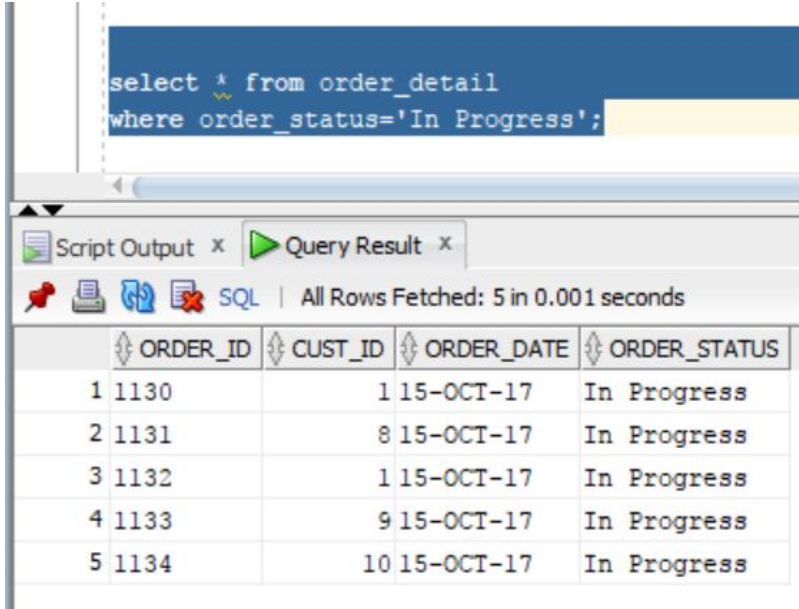
Script Output x Query Result x

SQL | All Rows Fetched: 25 in 0.003 seconds

| | ORDER_ITEM_ID | FOOD_ID | ORDER_ID | QUANTITY |
|----|---------------|---------|----------|----------|
| 1 | 100 | 111111 | 1134 | 1 |
| 2 | 101 | 111112 | 1133 | 2 |
| 3 | 102 | 111113 | 1133 | 1 |
| 4 | 103 | 111114 | 1132 | 2 |
| 5 | 104 | 111115 | 1131 | 5 |
| 6 | 105 | 111116 | 1130 | 1 |
| 7 | 106 | 111117 | 1129 | 1 |
| 8 | 107 | 111118 | 1128 | 2 |
| 9 | 108 | 111119 | 1127 | 4 |
| 10 | 109 | 111129 | 1126 | 6 |
| 11 | 110 | 111125 | 1125 | 1 |
| 12 | 111 | 111118 | 1124 | 2 |
| 13 | 112 | 111124 | 1123 | 1 |
| 14 | 113 | 111132 | 1122 | 4 |
| 15 | 114 | 111125 | 1121 | 1 |
| 16 | 115 | 111112 | 1120 | 2 |
| 17 | 116 | 111112 | 1119 | 3 |
| 18 | 117 | 111118 | 1118 | 1 |

Query Operations on Database

- Display all orders that are “In Progress” Status.



The screenshot shows a database query interface. At the top, a SQL query is entered in a text area: `select * from order_detail where order_status='In Progress';`. Below the query area, there are tabs for 'Script Output' and 'Query Result'. The 'Query Result' tab is active, displaying a table with 5 rows and 4 columns: ORDER_ID, CUST_ID, ORDER_DATE, and ORDER_STATUS. The table shows 5 orders, all with a status of 'In Progress'.

| | ORDER_ID | CUST_ID | ORDER_DATE | ORDER_STATUS |
|---|----------|---------|------------|--------------|
| 1 | 1130 | 1 | 15-OCT-17 | In Progress |
| 2 | 1131 | 8 | 15-OCT-17 | In Progress |
| 3 | 1132 | 1 | 15-OCT-17 | In Progress |
| 4 | 1133 | 9 | 15-OCT-17 | In Progress |
| 5 | 1134 | 10 | 15-OCT-17 | In Progress |

- Number of orders placed by each customer.



```
select customer_detail.cust_id,first_name,last_name, count(order_id) AS "Number of Orders"
from customer_detail,order_detail
where customer_detail.cust_id=order_detail.cust_id
group by customer_detail.cust_id,first_name,last_name;
```

Script Output x Query Result x

SQL | All Rows Fetched: 10 in 0.004 seconds

| | CUST_ID | FIRST_NAME | LAST_NAME | Number of Orders |
|----|---------|------------|-----------|------------------|
| 1 | 5 | Ava | Jones | 1 |
| 2 | 10 | Logan | Hernandez | 4 |
| 3 | 8 | Noah | Brown | 2 |
| 4 | 4 | Emma | Johnson | 2 |
| 5 | 7 | Liam | Williams | 2 |
| 6 | 9 | Aiden | Wilson. | 2 |
| 7 | 1 | Williams | Brown | 4 |
| 8 | 2 | Sophia | Smith | 2 |
| 9 | 3 | Olivia | Miller | 2 |
| 10 | 6 | Jackson | Davis | 3 |

- Increase the price of Fried Rice by 20 percent.

```
select * from menu;
```

Script Output x Query Result x

SQL | All Rows Fetched: 23 in 0.001 seconds

| | FOOD_ID | FOOD_NAME | FOOD_PRICE |
|----|---------|---------------------------------------|------------|
| 1 | 111111 | Hakka Noodles | 10.5 |
| 2 | 111112 | Chow Mein | 8 |
| 3 | 111113 | Noodles Soup | 12 |
| 4 | 111114 | Fried Rice | 14 |
| 5 | 111115 | Braised Fork | 15 |
| 6 | 111116 | Chicken oriental salad | 16 |
| 7 | 111117 | Hot and Sour Soup | 14 |
| 8 | 111118 | Munchow | 5 |
| 9 | 111119 | Lemon pepper | 10 |
| 10 | 111120 | Thai Vegetable Red Curry Steamed Rice | 10 |
| 11 | 111121 | Thai Chicken Red Curry | 10 |
| 12 | 111122 | Spring Rolls - VEG | 8 |
| 13 | 111123 | Veg Dragon rolls | 8 |
| 14 | 111124 | Crispy peking baby corn | 8 |

```
update menu set food_price=1.2*(food_price)
where food_name='Fried Rice';

select * from menu;
```

Script Output x Query Result x Query Result 1 x Query Result 2 x

SQL | All Rows Fetched: 23 in 0.001 seconds

| | FOOD_ID | FOOD_NAME | FOOD_PRICE |
|----|---------|---------------------------------------|------------|
| 1 | 111111 | Hakka Noodles | 10.5 |
| 2 | 111112 | Chow Mein | 8 |
| 3 | 111113 | Noodles Soup | 12 |
| 4 | 111114 | Fried Rice | 16.8 |
| 5 | 111115 | Braised Fork | 15 |
| 6 | 111116 | Chicken oriental salad | 16 |
| 7 | 111117 | Hot and Sour Soup | 14 |
| 8 | 111118 | Munchow | 5 |
| 9 | 111119 | Lemon pepper | 10 |
| 10 | 111120 | Thai Vegetable Red Curry Steamed Rice | 10 |
| 11 | 111121 | Thai Chicken Red Curry | 10 |
| 12 | 111122 | Spring Rolls - VEG | 8 |
| 13 | 111123 | Veg Dragon rolls | 8 |
| 14 | 111124 | Crispy peking baby corn | 8 |

- What is the delivery status of the customer who stays in “Rodeo Street”?

```

select x.cust_id, first_name, delivery_status
from customer_detail x, order_detail y, delivery z
where x.cust_id=y.cust_id AND y.order_id=z.order_id
AND street='Rodeo STREET';

```

Script Output x | Query Result x | Query Result 1 x | Query Result 2 x

SQL | All Rows Fetched: 1 in 0.005 seconds

| | CUST_ID | FIRST_NAME | DELIVERY_STATUS |
|---|---------|------------|-----------------|
| 1 | 9 | Aiden | Delivered |

- Below view will give us the total order amount.

```

CREATE VIEW TOTAL_ORDER_AMOUNT AS
SELECT OD.ORDER_ID, M.FOOD_PRICE, OT.QUANTITY, round((FOOD_PRICE*QUANTITY),2) AS ORDER_AMOUNT
FROM MENU M, ORDER_ITEM OT, ORDER_DETAIL OD
WHERE OD.ORDER_ID= OT.ORDER_ID AND OT.FOOD_ID=M.FOOD_ID;

SELECT * FROM TOTAL_ORDER_AMOUNT;

```

Script Output x | Query Result x | Query Result 1 x | Query Result 2 x | Query Result 3 x

SQL | All Rows Fetched: 25 in 0.007 seconds

| | ORDER_ID | FOOD_PRICE | QUANTITY | ORDER_AMOUNT |
|----|----------|------------|----------|--------------|
| 1 | 1134 | 10.5 | 1 | 10.5 |
| 2 | 1133 | 8 | 2 | 16 |
| 3 | 1133 | 12 | 1 | 12 |
| 4 | 1132 | 16.8 | 2 | 33.6 |
| 5 | 1131 | 15 | 5 | 75 |
| 6 | 1130 | 16 | 1 | 16 |
| 7 | 1129 | 14 | 1 | 14 |
| 8 | 1128 | 5 | 2 | 10 |
| 9 | 1127 | 10 | 4 | 40 |
| 10 | 1126 | 15 | 6 | 90 |
| 11 | 1125 | 8 | 1 | 8 |
| 12 | 1124 | 5 | 2 | 10 |
| 13 | 1123 | 8 | 1 | 8 |
| 14 | 1122 | 10 | 4 | 40 |



- Below view will give the Total sale for a day.

```
CREATE VIEW TOTAL_SALE_OF_DAY AS
SELECT CAST(OD.ORDER_DATE AS DATE) AS ORDER_DATE ,
round((SUM(FOOD_PRICE*QUANTITY)),2) AS TOTAL_SALE_OF_DAY
FROM MENU M, ORDER_ITEM OT ,ORDER_DETAIL OD
WHERE OD.ORDER_ID= OT.ORDER_ID AND OT.FOOD_ID=M.FOOD_ID group by OD.ORDER_DATE
ORDER BY ORDER_DATE;

SELECT * FROM TOTAL_SALE_OF_DAY;
```

Script Output x Query Result x Query Result 1 x Query Result 2 x Query Result 3 x

SQL All Rows Fetched: 24 in 0.007 seconds

| | ORDER_DATE | TOTAL_SALE_OF_DAY |
|----|------------|-------------------|
| 1 | 10-OCT-17 | 8 |
| 2 | 10-OCT-17 | 16 |
| 3 | 13-OCT-17 | 30 |
| 4 | 13-OCT-17 | 20 |
| 5 | 13-OCT-17 | 10 |
| 6 | 13-OCT-17 | 20 |
| 7 | 14-OCT-17 | 16 |
| 8 | 14-OCT-17 | 8 |
| 9 | 14-OCT-17 | 40 |
| 10 | 14-OCT-17 | 5 |
| 11 | 14-OCT-17 | 24 |
| 12 | 15-OCT-17 | 8 |
| 13 | 15-OCT-17 | 8 |

- Below view will give us the delivered order details.

```
CREATE VIEW DELIVERED_ORDERS AS
SELECT D.ORDER_ID,D.DELIVERY_STATUS,CAST(OD.ORDER_DATE AS DATE) AS ORDER_DATE
FROM DELIVERY D, ORDER_DETAIL OD
WHERE D.DELIVERY_STATUS= 'Delivered' and OD.ORDER_ID= D.ORDER_ID
ORDER BY ORDER_ID, ORDER_DATE ;

select * from delivered_orders;
```

Script Output x Query Result x Query Result 1 x Query Result 2 x Query Result 3 x

SQL All Rows Fetched: 15 in 0.005 seconds

| | ORDER_ID | DELIVERY_STATUS | ORDER_DATE |
|----|----------|-----------------|------------|
| 1 | 1111 | Delivered | 10-OCT-17 |
| 2 | 1112 | Delivered | 10-OCT-17 |
| 3 | 1113 | Delivered | 10-DEC-17 |
| 4 | 1114 | Delivered | 13-OCT-17 |
| 5 | 1115 | Delivered | 13-OCT-17 |
| 6 | 1116 | Delivered | 13-OCT-17 |
| 7 | 1117 | Delivered | 13-OCT-17 |
| 8 | 1118 | Delivered | 14-OCT-17 |
| 9 | 1119 | Delivered | 14-OCT-17 |
| 10 | 1120 | Delivered | 14-OCT-17 |
| 11 | 1121 | Delivered | 14-OCT-17 |
| 12 | 1122 | Delivered | 14-OCT-17 |
| 13 | 1123 | Delivered | 15-OCT-17 |

- Below view will give us “on the way” order details.

```
CREATE VIEW ON_THE_WAY_ORDERS AS
SELECT D.ORDER_ID,D.DELIVERY_STATUS,CAST(OD.ORDER_DATE AS DATE) AS ORDER_DATE
FROM DELIVERY D, ORDER_DETAIL OD
WHERE D.DELIVERY_STATUS= 'On the way' and OD.ORDER_ID= D.ORDER_ID
ORDER BY ORDER_ID, ORDER_DATE ;

SELECT * FROM ON_THE_WAY_ORDERS;
```

Script Output x | Query Result x | Query Result 1 x | Query Result 2 x | Query Result 3 x

SQL | All Rows Fetched: 4 in 0.331 seconds

| | ORDER_ID | DELIVERY_STATUS | ORDER_DATE |
|---|----------|-----------------|------------|
| 1 | 1126 | On the way | 15-OCT-17 |
| 2 | 1127 | On the way | 15-OCT-17 |
| 3 | 1128 | On the way | 15-OCT-17 |
| 4 | 1129 | On the way | 15-OCT-17 |

- Below view will give us in-progress order details.



```
CREATE VIEW INPROGRESS_ORDERS AS  
SELECT OD.ORDER_ID, OD.CUST_ID, M.FOOD_NAME, OD.ORDER_STATUS  
FROM MENU M, ORDER_ITEM OT ,ORDER_DETAIL OD  
WHERE OD.ORDER_ID= OT.ORDER_ID AND OT.FOOD_ID=M.FOOD_ID AND OD.ORDER_STATUS='In Progress'  
ORDER BY ORDER_ID, CUST_ID;  
  
SELECT * FROM INPROGRESS_ORDERS;
```

Script Output x | Query Result x | Query Result 1 x | Query Result 2 x | Query Result 3 x | Query Result 4 x

SQL | All Rows Fetched: 6 in 0.011 seconds

| ORDER_ID | CUST_ID | FOOD_NAME | ORDER_STATUS |
|----------|---------|--------------------------|--------------|
| 1 1130 | | 1 Chicken oriental salad | In Progress |
| 2 1131 | | 8 Braised Fork | In Progress |
| 3 1132 | | 1 Fried Rice | In Progress |
| 4 1133 | | 9 Chow Mein | In Progress |
| 5 1133 | | 9 Noodles Soup | In Progress |
| 6 1134 | | 10 Hakka Noodles | In Progress |

- Below view will give us details about number of times each customer ordered food



```
CREATE VIEW ORDER_COUNT AS
SELECT COUNT(OD.ORDER_ID) AS ORDER_COUNT, C.CUST_ID, C.FIRST_NAME, C.LAST_NAME, C.EMAIL_ID, C.PHONE_NUMBER, C.HOUSE_NUMBER, C.STREET,
FROM CUSTOMER_DETAIL C, ORDER_DETAIL OD
WHERE OD.CUST_ID= C.CUST_ID
GROUP BY C.CUST_ID, C.FIRST_NAME, C.LAST_NAME, C.CUST_ID, C.EMAIL_ID,
C.PHONE_NUMBER, C.HOUSE_NUMBER, C.STREET, C.CITY, C.STATE,
C.ZIPCODE
ORDER BY ORDER_COUNT DESC;

SELECT * FROM ORDER_COUNT
```

Script Output x | Query Result x | Query Result 1 x | Query Result 2 x | Query Result 3 x | Query Result 4 x | Query Result 5 x

SQL | All Rows Fetched: 10 in 0.013 seconds

| ORDER_COUNT | CUST_ID | FIRST_NAME | LAST_NAME | EMAIL_ID | PHONE_NUMBER | HOUSE_NUMBER | STREET | CITY |
|-------------|---------|------------|-----------|---------------------------|------------------|--------------|---------------------|------------|
| 1 | 4 | 1 Williams | Brown | williamsbrown@gmail.com | 4056125824 81S | | WIND STREET | Stillwater |
| 2 | 4 | 10 Logan | Hernandez | hearnandezgreat@gmail.com | 4056123333 1010T | | Sunset STREET | Stillwater |
| 3 | 3 | 6 Jackson | Davis | davidkac123@gmail.com | 4056635865 70W | | BOURBOURN STREET | Stillwater |
| 4 | 2 | 8 Noah | Brown | impeccablebrown@gmail.com | 2056125824 050 | | Lombard STREET | Stillwater |
| 5 | 2 | 4 Emma | Johnson | emmaread@gmail.com | 4056125850 30T | | WALL STREET | Stillwater |
| 6 | 2 | 9 Aiden | Wilson. | wilsonaiden@gmail.com | 4056121111 92S | | Rodeo STREET | Stillwater |
| 7 | 2 | 2 Sophia | Smith | sophial999@gmail.com | 4056705824 81S | | NORTH DUNKAN STREET | Stillwater |
| 8 | 2 | 7 Liam | Williams | williamnora@gmail.com | 4056635999 101 | | LASVEGAS STREET | Stillwater |
| 9 | 2 | 3 Olia | Miller | chatwithme@yahoo.com | 4056236724 25w | | STREET | Stillwater |
| 10 | 1 | 5 Ava | Jones | avajones888@gmail.com | 4056635850 89W | | BROADWAY | NEW YORK |



Applications

Administrator side database is assimilated into every company that runs on the principle of Food delivery systems like Panda Express, Tapingo or dealing with customers.

Conclusion

References



SPEARS

SCHOOL OF BUSINESS

- <https://www.oracle.com/downloads/index.html>
- <https://www.w3schools.com/sql/DEfaULT.asP>
- <https://www.tutorialspoint.com/sql/>