SQL for Data Analysis

------Basis-question-----

Q1:- Retrive the total number of order placed

Query:- SELECT COUNT(order_id) as `total_order` FROM `orders`;

Q2:- Calculate the total revenue generates from the pizza sales

Query:- SELECT ROUND(SUM(order_details.quantity * pizzas.price)) AS total_revenue

FROM order_details

JOIN pizzas ON pizzas.pizza_id = order_details.pizza_id;

Q3:- Identify the heighest prices pizza

Query:- SELECT pizza_types.name,pizzas.price FROM pizza_types join pizzas ON pizza_types.pizza_type_id = pizzas.pizza_type_id ORDER BY pizzas.price DESC LIMIT 1

Q4:- Identify the most common pizza size ordered

Query:- SELECT pizzas.size,COUNT(order_details.order_details_id) as order_count FROM pizzas join order_details ON pizzas.pizza_id = order_details.pizza_id GROUP BY pizzas.size ORDER BY order count DESC;

Q5:- List the 5 most ordered pizza types along with their quantities

Query:- SELECT pizza_types.name,SUM(order_details.quantity) AS quantity
FROM pizza_types JOIN pizzas
ON pizza_types.pizza_type_id = pizzas.pizza_type_id
JOIN order_details
ON order_details.pizza_id = pizzas.pizza_id
GROUP BY pizza_types.name ORDER BY quantity DESC LIMIT 5;

------Intermediate-Question------

Q6:- Join the necessary tables to find the total quantity of each pizza category ordered

Query:- SELECT pizza_types.category,
SUM(order_details.quantity) AS quantity
FROM pizza_types join pizzas
ON pizza_types.pizza_type_id = pizzas.pizza_type_id
JOIN order_details
ON order_details.pizza_id = pizzas.pizza_id
GROUP BY pizza types.category ORDER BY quantity DESC;

Q7:- determine the distribution of orders by hour of day

Query:- SELECT HOUR(time) AS hour, COUNT(order_id) as order_count FROM orders
GROUP BY hour;

Q8:- join relevant tables to find the category-wise distribution of pizzas

Query:- SELECT category , COUNT(name) FROM pizza_types GROUP BY category

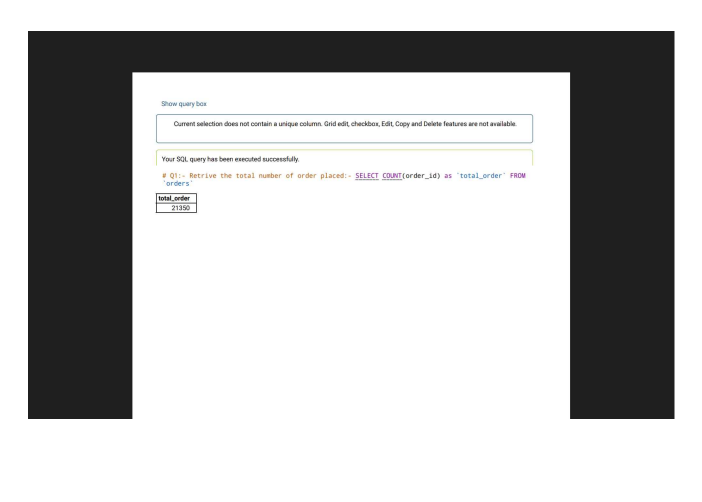
Q9:- Group the orders by date and calculate the Avegare of number of pizza ordered per day

Query:- SELECT AVG(quantity) FROM
(SELECT orders.date, sum(order_details.quantity) AS quantity
FROM orders JOIN order_details
ON orders.order_id = order_details.order_id
GROUP BY orders.date) AS order_quantity

Q10:- determine the top 3 most ordered pizza types based on revenue

Query:- SELECT pizza_types.name,SUM(order_details.quantity * pizzas.price) AS revenue
FROM pizza_types JOIN pizzas
ON pizzas.pizza_type_id = pizza_types.pizza_type_id
JOIN order_details
ON order_details.pizza_id = pizzas.pizza_id

—----Below is all Query's output—-----



Show query box

Current selection does not contain a unique column. Grid edit, checkbox, Edit, Copy and Delete features are not available.

Showing rows 0 - 0 (1 total, Query took 0.4151 seconds.)

#Calculate the total revenue generates from the pizza sales SELECT
ROUND(SUM(order_details.quantity * pizzas.price)) AS total_revenue FROM order_details JOIN
pizzas ON pizzas.pizza_id = order_details.pizza_id

total_revenue

817860

Show query box

Showing rows 0 - 0 (1 total, Query took 0.1753 seconds.) [price: **35.95...** - **35.95...**]

#Identify the heighest prices pizza SELECT pizza_types.name,pizzas.price FROM pizza_types join
pizzas ON pizza_types.pizza_type_id = pizzas.pizza_type_id ORDER BY pizzas.price DESC LIMIT 1

name	price
The Greek Pizza	35.95

Show query box

Current selection does not contain a unique column. Grid edit, checkbox, Edit, Copy and Delete features are not available.

Your SQL query has been executed successfully.

```
#Identify the most common pizza size ordered SELECT
pizzas.size,COUNT(order_details.order_details_id) as order_count FROM pizzas join
order_details ON pizzas.pizza_id = order_details.pizza_id GROUP BY pizzas.size ORDER BY
order_count DESC LIMIT 1
```

size	order_count
L	18526

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Showing rows 0 - 4 (5 total, Query took 0.7117 seconds.)

SELECT pizza_types.name,SUM(order_details.quantity) AS quantity FROM pizza_types JOIN pizzas ON pizza_types.pizza_type_id = pizzas.pizza_type_id JOIN order_details ON order_details.pizza_id = pizzas.pizza_id GROUP BY pizza_types.name ORDER BY quantity DESC LIMIT 5

name	quantity	1
The Classic Deluxe Pizza	2453	
The Barbecue Chicken Pizza	2432	
The Hawaiian Pizza	2422	
The Pepperoni Pizza	2418	
The Thai Chicken Pizza	2371	

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Showing rows 0 - 3 (4 total, Query took 0.7765 seconds.)

SELECT pizza_types.category, SUM(order_details.quantity) AS quantity FROM pizza_types join
pizzas ON pizza_types.pizza_type_id = pizzas.pizza_type_id JOIN order_details ON
order_details.pizza_id = pizzas.pizza_id GROUP BY pizza_types.category ORDER BY quantity DESC

category	quantity	1
Classic	14888	
Supreme	11987	
Veggie	11649	
Chicken	11050	

Current selection does not contain a unique column. Grid edit, checkbox, Edit, Copy and Delete features are not available.

Showing rows 0 - 14 (15 total, Query took 0.2015 seconds.)

 $\underline{\texttt{SELECT}} \ \ \textbf{HOUR}(\underline{\texttt{time}}) \ \ \texttt{AS hour,} \ \ \underline{\texttt{COUNT}}(\texttt{order_id}) \ \ \texttt{as order_count} \ \ \texttt{FROM orders} \ \ \texttt{GROUP BY hour}$

hour	order_count
9	1
10	8
11	1231
12	2520
13	2455
14	1472
15	1468
16	1920
17	2336
18	2399
19	2009
20	1642
21	1198
22	663
23	28

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Showing rows 0 - 3 (4 total, Query took 0.1707 seconds.)

 $\underline{\texttt{SELECT}} \ \ \mathsf{category} \ \ , \ \ \underline{\texttt{COUNT}}(\mathsf{name}) \ \ \mathsf{FROM} \ \ \mathsf{pizza_types} \ \ \mathsf{GROUP} \ \ \mathsf{BY} \ \ \mathsf{category}$

category	COUNT(name)
Chicken	6
Classic	8
Supreme	9
Veggie	9

Current selection does not contain a unique column. Grid edit, checkbox, Edit, Copy and Delete features are not available.

Showing rows 0 - 2 (3 total, Query took 0.6103 seconds.)

#determine the top 3 most ordered pizza types based on revenue SELECT
pizza_types.name,SUM(order_details.quantity * pizzas.price) AS revenue FROM pizza_types JOIN
pizzas ON pizzas.pizza_type_id = pizza_types.pizza_type_id JOIN order_details ON
order_details.pizza_id = pizzas.pizza_id GROUP BY pizza_types.name ORDER BY revenue DESC LIMIT
3

name	revenue 1
The Thai Chicken Pizza	43434.25
The Barbecue Chicken Pizza	42768
The California Chicken Pizza	41409.5