



PIZZAHUT

PIZZAHUT





PROBLEM STATEMENT

PizzaHut collects a large amount of data from daily operations, including details about customer orders, order types , and different pizza options. However, it's challenging to analyze this data effectively without the right tools. This project uses MySQL to organize and analyze PizzaHut's data, helping to make sense of order patterns, customer preferences, and inventory needs.





PIZZAHUT

INTRODUCTION

- PizzaHut collects a lot of data from its customer orders, menu options, and daily operations. Analyzing this data can help understand customer preferences, popular pizzas, and improve efficiency.
- This project uses MySQL to organize and analyze PizzaHut's data. With SQL, we can uncover patterns in orders, manage inventory better, and support smarter sales strategies.
- By focusing on order types , popular pizzas, and peak times, this project will help PizzaHut improve customer experience, streamline operations, and grow its business.



RS 60



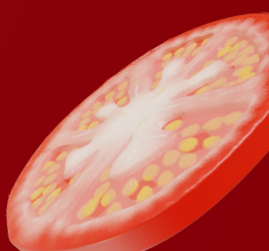
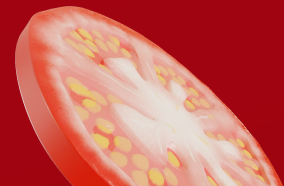
RS 60



RS 60



RS 60



PROJECT BASIC AIMS

PROBLEM 1 -

Retrieve the total number of orders placed.

PROBLEM 2 -

Calculate the total revenue generated from pizza sales.

PROBLEM 3 -

Identify the highest-priced pizza.

PROBLEM 4 -

Identify the most common pizza size ordered.

PROBLEM 5 -

List the top 5 most ordered pizza types along with their quantities.



MySQL Workbench

Local instance MYSQL80 (piz... Local instance MYSQL80 (pizzahut)

File Edit View Query Database Server Tools Scripting Help

SQL SQL+ Database Editor Scripting Help

Navigator: SQL File 3* SQL File 4* SQL File 5* SQL File 7* SQL File 8* SQL File 9* SQL File 10* SQL File 11* SQL File 12* SQL File 13* pizza_types

SCHEMAS Filter objects

pizzahut Tables: order_details, orders, pizza_types, pizzas
Views, Stored Procedures, Functions

sakila Tables, Views, Stored Procedures, Functions

sys, tata

Administration Schemas

Information Output

Action Output

#	Time	Action	Message	Duration / Fetch
121	07:24:26	select distinct(category), count(name) from pizza_types group by category LIMIT 0, ...	4 row(s) returned	0.000 sec / 0.000 sec
122	07:32:05	select avg(quantity) from (select orders.ORDER_DATE, sum(order_details.quantity) ...	1 row(s) returned	0.109 sec / 0.000 sec
123	07:33:33	SELECT * FROM pizzahut.pizza_types LIMIT 0, 1000	32 row(s) returned	0.000 sec / 0.000 sec
124	07:33:38	SELECT * FROM pizzahut.order_details LIMIT 0, 1000	1000 row(s) returned	0.000 sec / 0.000 sec
125	07:41:33	select pizza_types.name, sum(order_details.quantity*pizzas.price) as revenue from p... 3 row(s) returned	0.203 sec / 0.000 sec	
126	07:42:00	select pizza_types.name, round(sum(order_details.quantity*pizzas.price),0) as reven... 3 row(s) returned	0.219 sec / 0.000 sec	

Table: pizza_types

Columns:

Column Name	Type
pizza_type_id	text
name	text
category	text
ingredients	text

Object Info Session

Ready

MySQL Workbench

Local instance MYSQL80 (piz... Local instance MYSQL80 (pizzahut)

File Edit View Query Database Server Tools Scripting Help

SQL SQL+ Text Editor Database Browser

Navigator: SQL File 3* SQL File 4* SQL File 5* SQL File 7* SQL File 8* SQL File 9* SQL File 10* SQL File 11* SQL File 12* SQL File 13* pizza_types

SCHEMAS

Filter objects

pizzahut

- Tables
 - order_details
 - orders
 - pizza_types
 - pizzas
- Views
- Stored Procedures
- Functions

sakila

- Tables
- Views
- Stored Procedures
- Functions

sys

tata

Administration Schemas

Information Output

Action Output

#	Time	Action	Message	Duration / Fetch
121	07:24:26	select distinct(category), count(name) from pizza_types group by category LIMIT 0, ...	4 row(s) returned	0.000 sec / 0.000 sec
122	07:32:05	select avg(quantity) from (select orders.ORDER_DATE, sum(order_details.quantity) ...	1 row(s) returned	0.109 sec / 0.000 sec
123	07:33:33	SELECT * FROM pizzahut.pizza_types LIMIT 0, 1000	32 row(s) returned	0.000 sec / 0.000 sec
124	07:33:38	SELECT * FROM pizzahut.order_details LIMIT 0, 1000	1000 row(s) returned	0.000 sec / 0.000 sec
125	07:41:33	select pizza_types.name, sum(order_details.quantity*pizzas.price) as revenue from p... 3 row(s) returned	0.203 sec / 0.000 sec	
126	07:42:00	select pizza_types.name, round(sum(order_details.quantity*pizzas.price),0) as revenue 3 row(s) returned	0.219 sec / 0.000 sec	

Table: pizza_types

Columns:

Column Name	Type
pizza_type_id	text
name	text
category	text
ingredients	text

Object Info Session

Ready

MySQL Workbench

Local instance MYSQL80 (piz... Local instance MYSQL80 (pizzahut)

File Edit View Query Database Server Tools Scripting Help

SQL SQL+ Text Editor Database Browser

Navigator: SQL File 3* SQL File 4* SQL File 5* SQL File 7* SQL File 8* SQL File 9* SQL File 10* SQL File 11* SQL File 12* SQL File 13* pizza_types

SCHEMAS Filter objects

pizzahut Tables: order_details, orders, pizza_types (selected), pizzas Views Stored Procedures Functions

sakila Tables Views Stored Procedures Functions

sys tata

Administration Schemas

Information Output

Action Output

#	Time	Action	Message	Duration / Fetch
121	07:24:26	select distinct(category) ,count(name) from pizza_types group by category LIMIT 0, ...	4 row(s) returned	0.000 sec / 0.000 sec
122	07:32:05	select avg(quantity) from (select orders.ORDER_DATE,sum(order_details.quantity) ...	1 row(s) returned	0.109 sec / 0.000 sec
123	07:33:33	SELECT * FROM pizzahut.pizza_types LIMIT 0, 1000	32 row(s) returned	0.000 sec / 0.000 sec
124	07:33:38	SELECT * FROM pizzahut.order_details LIMIT 0, 1000	1000 row(s) returned	0.000 sec / 0.000 sec
125	07:41:33	select pizza_types.name, sum(order_details.quantity*pizzas.price) as revenue from p... 3 row(s) returned	0.203 sec / 0.000 sec	
126	07:42:00	select pizza_types.name, round(sum(order_details.quantity*pizzas.price),0) as reven... 3 row(s) returned	0.219 sec / 0.000 sec	

Table: pizza_types

Columns:

Column Name	Type
pizza_type_id	text
name	text
category	text
ingredients	text

Object Info Session

Ready

MySQL Workbench

Local instance MYSQL80 (piz... Local instance MYSQL80 (pizzahut)

File Edit View Query Database Server Tools Scripting Help

SQL SQL+ Text Editor Database Browser

Navigator: SQL File 3* SQL File 4* SQL File 5* SQL File 7* SQL File 8* SQL File 9* SQL File 10* SQL File 11* SQL File 12* SQL File 13* pizza_types

SCHEMAS

Filter objects

pizzahut

- Tables
 - order_details
 - orders
 - pizza_types
 - pizzas
- Views
- Stored Procedures
- Functions

sakila

- Tables
- Views
- Stored Procedures
- Functions

sys

tata

Administration Schemas

Information Output

Action Output

#	Time	Action	Message	Duration / Fetch
121	07:24:26	select distinct(category), count(name) from pizza_types group by category LIMIT 0, ...	4 row(s) returned	0.000 sec / 0.000 sec
122	07:32:05	select avg(quantity) from (select orders.ORDER_DATE, sum(order_details.quantity) ...	1 row(s) returned	0.109 sec / 0.000 sec
123	07:33:33	SELECT * FROM pizzahut.pizza_types LIMIT 0, 1000	32 row(s) returned	0.000 sec / 0.000 sec
124	07:33:38	SELECT * FROM pizzahut.order_details LIMIT 0, 1000	1000 row(s) returned	0.000 sec / 0.000 sec
125	07:41:33	select pizza_types.name, sum(order_details.quantity*pizzas.price) as revenue from p... 3 row(s) returned	0.203 sec / 0.000 sec	
126	07:42:00	select pizza_types.name, round(sum(order_details.quantity*pizzas.price),0) as reven... 3 row(s) returned	0.219 sec / 0.000 sec	

Table: pizza_types

Columns:

Column Name	Type
pizza_type_id	text
name	text
category	text
ingredients	text

Object Info Session

Ready

MySQL Workbench

Local instance MYSQL80 (piz... Local instance MYSQL80 (pizzahut)

File Edit View Query Database Server Tools Scripting Help

SQL File 3* SQL File 4* SQL File 5* SQL File 7* SQL File 8* SQL File 9* SQL File 10* SQL File 11* SQL File 12* SQL File 13* pizza_types

Navigator

SCHEMAS

Filter objects

pizzahut

- Tables
 - order_details
 - orders
 - pizza_types
 - pizzas
- Views
- Stored Procedures
- Functions

sakila

- Tables
- Views
- Stored Procedures
- Functions

sys

tata

Administration Schemas

Information

Output

Action Output

#	Time	Action	Message	Duration / Fetch
121	07:24:26	select distinct(category) ,count(name) from pizza_types group by category LIMIT 0, ...	4 row(s) returned	0.000 sec / 0.000 sec
122	07:32:05	select avg(quantity) from (select orders.ORDER_DATE,sum(order_details.quantity) ...	1 row(s) returned	0.109 sec / 0.000 sec
123	07:33:33	SELECT * FROM pizzahut.pizza_types LIMIT 0, 1000	32 row(s) returned	0.000 sec / 0.000 sec
124	07:33:38	SELECT * FROM pizzahut.order_details LIMIT 0, 1000	1000 row(s) returned	0.000 sec / 0.000 sec
125	07:41:33	select pizza_types.name, sum(order_details.quantity*pizzas.price) as revenue from p... ...	3 row(s) returned	0.203 sec / 0.000 sec
126	07:42:00	select pizza_types.name, round(sum(order_details.quantity*pizzas.price),0) as reven... ...	3 row(s) returned	0.219 sec / 0.000 sec

Object Info Session

Ready



Type here to search



07:45

01-11-2024

18



PROJECT INTERMEDIATE AIMS

PROBLEM 6 -

Join the necessary tables to find the total quantity of each pizza category ordered.

PROBLEM 7 -

Determine the distribution of orders by hour of the day.

PROBLEM 8 -

Join relevant tables to find the category-wise distribution of pizzas.

PROBLEM 9 -

Group the orders by date and calculate the average number of pizzas ordered per day.

PROBLEM 10 -

Determine the top 3 most ordered pizza types based on revenue.

MySQL Workbench

Local instance MYSQL80 (piz... Local instance MYSQL80 (pizzahut)

File Edit View Query Database Server Tools Scripting Help

SQL SQL+ Text Editor Database Browser

Navigator SQL File 3* SQL File 4* SQL File 5* SQL File 7* SQL File 8* SQL File 9* SQL File 10* SQL File 11* SQL File 12* SQL File 13* pizza_types

SCHEMAS Filter objects

pizzahut Tables order_details orders pizza_types pizzas Views Stored Procedures Functions

sakila Tables Views Stored Procedures Functions

sys tata

Administration Schemas

Information Output

Table: pizza_types

Columns:

Column Name	Type
pizza_type_id	text
name	text
category	text
ingredients	text

Action Output

#	Time	Action	Message	Duration / Fetch
121	07:24:26	select distinct(category) ,count(name) from pizza_types group by category LIMIT 0, ...	4 row(s) returned	0.000 sec / 0.000 sec
122	07:32:05	select avg(quantity) from (select orders.ORDER_DATE,sum(order_details.quantity) ...	1 row(s) returned	0.109 sec / 0.000 sec
123	07:33:33	SELECT * FROM pizzahut.pizza_types LIMIT 0, 1000	32 row(s) returned	0.000 sec / 0.000 sec
124	07:33:38	SELECT * FROM pizzahut.order_details LIMIT 0, 1000	1000 row(s) returned	0.000 sec / 0.000 sec
125	07:41:33	select pizza_types.name, sum(order_details.quantity*pizzas.price) as revenue from p... 3 row(s) returned	0.203 sec / 0.000 sec	
126	07:42:00	select pizza_types.name, round(sum(order_details.quantity*pizzas.price),0) as reven... 3 row(s) returned	0.219 sec / 0.000 sec	

Object Info Session

Ready



Type here to search



20°C Sunny



ENG

07:46

01-11-2024

18

MySQL Workbench

Local instance MYSQL80 (piz... Local instance MYSQL80 (pizzahut)

File Edit View Query Database Server Tools Scripting Help

SQL SQL+ Text Editor Database Browser

Navigator: SQL File 3* SQL File 4* SQL File 5* SQL File 7* SQL File 8* SQL File 9* SQL File 10* SQL File 11* SQL File 12* SQL File 13* pizza_types

SCHEMAS

Filter objects

pizzahut

- Tables
 - order_details
 - orders
 - pizza_types
 - pizzas
- Views
- Stored Procedures
- Functions

sakila

- Tables
- Views
- Stored Procedures
- Functions

sys

tata

Administration Schemas

Information Output

Action Output

#	Time	Action	Message	Duration / Fetch
121	07:24:26	select distinct(category), count(name) from pizza_types group by category LIMIT 0, ...	4 row(s) returned	0.000 sec / 0.000 sec
122	07:32:05	select avg(quantity) from (select orders.ORDER_DATE, sum(order_details.quantity) ...	1 row(s) returned	0.109 sec / 0.000 sec
123	07:33:33	SELECT * FROM pizzahut.pizza_types LIMIT 0, 1000	32 row(s) returned	0.000 sec / 0.000 sec
124	07:33:38	SELECT * FROM pizzahut.order_details LIMIT 0, 1000	1000 row(s) returned	0.000 sec / 0.000 sec
125	07:41:33	select pizza_types.name, sum(order_details.quantity*pizzas.price) as revenue from p... 3 row(s) returned	0.203 sec / 0.000 sec	
126	07:42:00	select pizza_types.name, round(sum(order_details.quantity*pizzas.price),0) as reven... 3 row(s) returned	0.219 sec / 0.000 sec	

Table: pizza_types

Columns:

Column Name	Type
pizza_type_id	text
name	text
category	text
ingredients	text

Object Info Session

Ready

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

SQL Navigator SQL File 3* SQL File 4* SQL File 5* SQL File 7* SQL File 8* SQL File 9* SQL File 10* SQL File 11* SQL File 12* SQL File 13* pizza_types

SCHEMAS

Filter objects

pizzahut

- Tables
 - order_details
 - orders
 - pizza_types**
 - pizzas
- Views
- Stored Procedures
- Functions

sakila

- Tables
- Views
- Stored Procedures
- Functions

sys

tata

Administration Schemas

Information Output

Table: pizza_types

Columns:

	Text	Text	Text	Text
pizza_type_id				
name				
category				
ingredients				

Action Output

#	Time	Action	Message	Duration / Fetch
121	07:24:26	select distinct(category) ,count(name) from pizza_types group by category LIMIT 0, ...	4 row(s) returned	0.000 sec / 0.000 sec
122	07:32:05	select avg(quantity) from (select orders.ORDER_DATE,sum(order_details.quantity) ...	1 row(s) returned	0.109 sec / 0.000 sec
123	07:33:33	SELECT * FROM pizzahut.pizza_types LIMIT 0, 1000	32 row(s) returned	0.000 sec / 0.000 sec
124	07:33:38	SELECT * FROM pizzahut.order_details LIMIT 0, 1000	1000 row(s) returned	0.000 sec / 0.000 sec
125	07:41:33	select pizza_types.name, sum(order_details.quantity*pizzas.price) as revenue from p... ...	3 row(s) returned	0.203 sec / 0.000 sec
126	07:42:00	select pizza_types.name, round(sum(order_details.quantity*pizzas.price),0) as reven... ...	3 row(s) returned	0.219 sec / 0.000 sec

Object Info Session

Ready



Type here to search



20°C Sunny



ENG
01-11-2024

07:46
18

MySQL Workbench

Local instance MYSQL80 (piz... Local instance MYSQL80 (pizzahut)

File Edit View Query Database Server Tools Scripting Help

SQL SQL+ Database Editor

Navigator: SQL File 3* SQL File 4* SQL File 5* SQL File 7* SQL File 8* SQL File 9* SQL File 10* SQL File 11* SQL File 12* SQL File 13* pizza_types

SCHEMAS

Filter objects

pizzahut

- Tables
 - order_details
 - orders
 - pizza_types
 - pizzas
- Views
- Stored Procedures
- Functions

sakila

- Tables
- Views
- Stored Procedures
- Functions

sys

tata

Administration Schemas

Information Output

Action Output

#	Time	Action	Message	Duration / Fetch
121	07:24:26	select distinct(category), count(name) from pizza_types group by category LIMIT 0, ...	4 row(s) returned	0.000 sec / 0.000 sec
122	07:32:05	select avg(quantity) from (select orders.ORDER_DATE, sum(order_details.quantity) as quantity ...	1 row(s) returned	0.109 sec / 0.000 sec
123	07:33:33	SELECT * FROM pizzahut.pizza_types LIMIT 0, 1000	32 row(s) returned	0.000 sec / 0.000 sec
124	07:33:38	SELECT * FROM pizzahut.order_details LIMIT 0, 1000	1000 row(s) returned	0.000 sec / 0.000 sec
125	07:41:33	select pizza_types.name, sum(order_details.quantity*pizzas.price) as revenue from p... ...	3 row(s) returned	0.203 sec / 0.000 sec
126	07:42:00	select pizza_types.name, round(sum(order_details.quantity*pizzas.price),0) as reven... ...	3 row(s) returned	0.219 sec / 0.000 sec

Table: pizza_types

Columns:

Column Name	Type
pizza_type_id	text
name	text
category	text
ingredients	text

Object Info Session

Ready

MySQL Workbench

Local instance MYSQL80 (piz... Local instance MYSQL80 (pizzahut)

File Edit View Query Database Server Tools Scripting Help

SQL SQL+ Text Editor Database Browser

Navigator SQL File 3* SQL File 4* SQL File 5* SQL File 7* SQL File 8* SQL File 9* SQL File 10* SQL File 11* SQL File 12* SQL File 13* pizza_types

SCHEMAS Filter objects

pizzahut Tables order_details orders pizza_types pizzas Views Stored Procedures Functions

sakila Tables Views Stored Procedures Functions

sys tata

Administration Schemas

-- Determine the top 3 most ordered pizza types based on revenue.

```
1 -- Determine the top 3 most ordered pizza types based on revenue.
2
3 • select pizza_types.name, round(sum(order_details.quantity*pizzas.price),0) as revenue
4 from pizza_types join pizzas
5 on pizzas.pizza_type_id=pizza_types.pizza_type_id
6 join order_details
7 on pizzas.pizza_id=order_details.PIZZA_ID
8 group by pizza_types.name order by revenue desc limit 3;
9
```

Information Output

Action Output

#	Time	Action	Message	Duration / Fetch
121	07:24:26	select distinct(category),count(name) from pizza_types group by category LIMIT 0, ...	4 row(s) returned	0.000 sec / 0.000 sec
122	07:32:05	select avg(quantity) from (select orders.ORDER_DATE,sum(order_details.quantity) ...	1 row(s) returned	0.109 sec / 0.000 sec
123	07:33:33	SELECT * FROM pizzahut.pizza_types LIMIT 0, 1000	32 row(s) returned	0.000 sec / 0.000 sec
124	07:33:38	SELECT * FROM pizzahut.order_details LIMIT 0, 1000	1000 row(s) returned	0.000 sec / 0.000 sec
125	07:41:33	select pizza_types.name, sum(order_details.quantity*pizzas.price) as revenue from p... 3 row(s) returned	0.203 sec / 0.000 sec	
126	07:42:00	select pizza_types.name, round(sum(order_details.quantity*pizzas.price),0) as revenue 3 row(s) returned	0.219 sec / 0.000 sec	

Table: pizza_types

Columns:

name	type
pizza_type_id	text
name	text
category	text
ingredients	text

Object Info Session

Ready



PROJECT ADVANCED AIMS

PROBLEM 11 -

Calculate the percentage contribution of each pizza type to total revenue.

PROBLEM 12 -

Analyze the cumulative revenue generated over time.

PROBLEM 12 -

Determine the top 3 most ordered pizza types based on revenue for each pizza category.

MySQL Workbench

Local instance MYSQL80 ×

File Edit View Query Database Server Tools Scripting Help

SQL SQL+ Database Editor Scripting

SQL File 26* × SQL File 27* SQL File 28*

Limit to 1000 rows

1 -- Calculate the percentage contribution of each pizza type to total revenue.

2

3 • SELECT pizza_types.category,

4 round(sum(order_details.Quantity*pizzas.price)/(select

5 round(sum(order_details.quantity*pizzas.price),2)as total_sales

6 from order_details join pizzas

7 on pizzas.pizza_id=order_details.pizza_id)*100,2) as revenue

8 from pizza_types join pizzas

9 on pizza_types.pizza_type_id = pizzas.pizza_type_id

10 join order_details

11 on order_details.PIZZA_ID=pizzas.pizza_id

12 group by pizza_types.category order by revenue;

13

14



Type here to search



EUR/INR -0.43%



04:29
ENG
02-11-2024





SQL File 26*

SQL File 27* x

SQL File 28*

```
1 -- Analyze the cumulative revenue generated over time.  
2  
3 • select order_date , sum( revenue) over (order by order_date) as cum_revenue  
4 from  
5   (select orders.ORDER_DATE, sum(order_details.quantity*pizzas.price) as revenue  
6    from order_details join pizzas  
7      on order_details.PIZZA_ID= pizzas.pizza_id  
8    join orders  
9      on orders.ORDER_ID=order_details.ORDER_ID  
10   group by orders.ORDER_DATE) as sales;
```

<

>

as

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 11	04:26:38	SELECT pizza_types.category, round(sum(order_details.Quantity*pizzas.price)/(sele...)	4 row(s) returned	0.250 sec / 0.000 sec
✓ 12	04:36:24	select orders.ORDER_ID, sum(order_details.quantity*pizzas.price) as revenue from ...	1000 row(s) returned	0.156 sec / 0.000 sec
✓ 13	04:37:32	select orders.ORDER_ID, sum(order_details.quantity*pizzas.price) as revenue from ...	1000 row(s) returned	0.141 sec / 0.000 sec
✗ 14	04:38:31	select orders.ORDER_ID, sum(order_details.quantity*pizzas.price) as revenue from ...	Error Code: 1055. Expression #1 of SELECT list is not in GROUP BY clause and co...	0.000 sec
✓ 15	04:38:48	select orders.ORDER_DATE, sum(order_details.quantity*pizzas.price) as revenue fr...	358 row(s) returned	0.188 sec / 0.000 sec
✓ 16	04:42:47	select order_date , sum(revenue) over (order by order_date) as cum_revenue from (...)	358 row(s) returned	0.188 sec / 0.000 sec



MySQL Workbench

Local instance MYSQL80 ×

File Edit View Query Database Server Tools Scripting Help

SQL SQL+ Database Editor Scripting

Navigator

SCHEMAS

Filter objects

pizzahut

Tables

- order_details
- orders
- pizza_types
- pizzas

Views

Stored Procedures

Functions

sakila

sys

tata

world

Administration Schemas

Information

Table: pizzas

Columns:

Column Name	Type
pizza_id	text
pizza_type_id	text
size	text
price	double

SQL File 26* SQL File 27* SQL File 28* ×

-- Determine the top 3 most ordered pizza types based on revenue for each pizza category.

```
1  -- Determine the top 3 most ordered pizza types based on revenue for each pizza category.
2
3 • select name, revenue from
4   (select category, name , revenue,
5    rank() over(partition by category order by revenue desc) as rn
6   from
7   (select pizza_types.category,pizza_types.name,
8    sum(order_details.quantity*pizzas.price)as revenue
9   from pizza_types join pizzas
10  on pizza_types.pizza_type_id=pizzas.pizza_type_id
11  join order_details
12  on order_details.PIZZA_ID=pizzas.pizza_id
13  group by pizza_types.category , pizza_types.name)as a) as b
14 where rn<=3;
```

Object Info Session Output



Type here to search



19°C Haze



04:58

02-11-2024



CONCLUSION



This project analyzed and visualized order data from July 2015. Key findings included the most popular order types, the best-selling pizzas, and common ordering patterns. These insights can help improve inventory management and marketing strategies.

The cleaned data can also be used for future analysis, such as predicting order trends and understanding customer preferences.



PIZZAHUT



PIZZAHUT

THANK YOU!



BY
RAHUL YADAV