**PIZZA SALES PROJECT**

1. Total Revenue

SELECT

ROUND(SUM(total\_price)) as total\_revenue

FROM pizzatable

A screenshot of a computer

AI-generated content may be incorrect.

2- Average Order Value

SELECT

ROUND((ROUND(SUM(total\_price)) / COUNT(DISTINCT order\_id))::numeric,2) as AVG\_ORDER

FROM pizzatable

A screenshot of a computer

AI-generated content may be incorrect.

3- Total Pizzas Sold

SELECT

SUM(quantity) as Pizzas\_Sold

FROM pizzatable

A screenshot of a computer

AI-generated content may be incorrect.

4- Total Orders

SELECT

COUNT(order\_id) as Total\_Orders

FROM pizzatable

A screenshot of a computer

AI-generated content may be incorrect.

5- Average Pizza per Order

SELECT

ROUND(((SUM(quantity))::numeric / COUNT(DISTINCT order\_id))::numeric,2) as AVG\_Pizza\_Order

FROM pizzatable

A screenshot of a computer

AI-generated content may be incorrect.

6- Daily trend for total orders

SELECT

COUNT(DISTINCT order\_id),

TO\_CHAR(order\_date, 'Day')

FROM pizzatable

GROUP BY 2;

A screenshot of a computer

AI-generated content may be incorrect.

7- Monthly trend for total orders

SELECT

COUNT(DISTINCT order\_id),

TO\_CHAR(order\_date, 'Month')

FROM pizzatable

GROUP BY 2;

A screenshot of a computer

AI-generated content may be incorrect.

-- Percentage sales by pizza category

WITH table1

AS

(

SELECT

SUM(total\_price) as total\_sales

FROM pizzatable

)

SELECT

pt.pizza\_category,

ROUND((SUM(pt.total\_price) \* 100 / t.total\_sales)::numeric,2) as Percentage

FROM pizzatable as pt

CROSS JOIN table1 as t

GROUP BY 1, t.total\_sales

A screenshot of a computer

AI-generated content may be incorrect.