PIZZA SALES SQL QUERIES

1. TOTAL REVENUE:

select sum(total\_price) as Total\_Revenue from pizza\_database.pizza\_sales;

A screenshot of a computer

Description automatically generated

1. AVERAGE ORDER VALUE:

select sum(total\_price) /count(distinct(order\_id)) as AVERAGE\_ORDER\_VALUE from pizza\_database.pizza\_sales;

A screenshot of a computer

Description automatically generated

3)TOTAL\_PIZZAS\_SOLD

select SUm(quantity) As Total\_pizzas\_sold from pizza\_database.pizza\_sales;

A screenshot of a computer

Description automatically generated

4)TOTAL\_ORDERS

select COUNT(distinct(order\_id)) as TOTAL\_ORDERS from pizza\_database.pizza\_sales;

A screenshot of a computer

Description automatically generated

5)AVG\_PIZZAS\_PER\_ORDER

select CAST(CAST(SUM(QUANTITY) AS DECIMAL (10,2))/

CAST(COUNT(distinct(order\_id)) AS DECIMAL (10,2)) AS DECIMAL (10,2)) AS AVERAGE\_PIZZAS\_PER\_ORDER from pizza\_database.pizza\_sales

A screenshot of a computer

Description automatically generated