**Sales and Revenue Insights**

1. Retrieve the total number of orders placed
2. Calculate the total revenue generated from pizza sales
3. Identify the highest-priced pizza
4. What is the total revenue generated by each pizza size?
5. Which pizza generates the highest total revenue?
6. What is the average revenue per order?
7. Analyze the cumulative revenue generated over time
8. What is the total sales revenue by month and season?
9. Calculate the percentage contribution of each pizza category to total revenue

**Customer Behavior Insights**

1. What is the most common pizza size ordered?
2. What is the average number of pizzas ordered per customer?
3. Which day of the week generates the most pizza sales?
4. What time of day are most pizzas ordered?
5. How often do customers order multiple pizzas in a single order?
6. Do customers prefer different pizza sizes based on time of day?
7. How does ordering behavior differ between weekdays and weekends?

**Pizza Type and Size Analysis**

1. List the top 5 most ordered pizza types along with their quantities
2. Which pizza category generate the highest quantity sold?
3. Which pizzas have the lowest number of orders?
4. Which 5 pizzas have the highest quantity sold?
5. Determine the top 3 most ordered pizza types based on revenue for each pizza category

**Seasonal and Time-based Analysis**

1. How do pizza orders vary by month or season?
2. How does the quantity sold of each pizza category trend throughout the year?
3. What has been the monthly quantity sold of vegetarian pizzas compared to non-vegetarian pizzas over the past year?

**Operational Insights**

1. What is the average time between orders throughout the day?
2. What is the distribution of order value (how many orders fall in low, medium, or high price ranges)?
3. What is the total number of pizzas sold in each quarter?
4. Group the orders by date and calculate the average number of pizzas ordered per day