```
# 🚏 Pizza Sales Analysis with SQL :
```

👏 Hey there!

I'm excited to share my latest **SQL project**, where I analyzed a **real-world Pizza Sales Dataset** to generate **actionable business insights**.

```
## 📌 Project Highlights ---
```

- • **Total revenue and order breakdown**
- 💗 **Top-selling pizza types by quantity & revenue**
- **Cumulative revenue growth over time**
- 📊 **Category-wise performance analysis**
- 🖰 **Most popular pizza size and ordering hours**
- @ **Advanced SQL features** like:
 - Window functions
 - Grouping & aggregation
 - Table joins
 - Subqueries

P Skills Used ---

- SQL (MySQL / PostgreSQL style)
- Data Aggregation & Analysis
- Business Intelligence Thinking
- Window Functions & Complex Queries
- Real-World Data Interpretation

@ What I Learned ---

This project helped me:

- Sharpen my SQL fundamentals
- Apply analytics to solve real business problems
- Visualize patterns and trends in sales data
- Think like a **data analyst** 📊

Dataset ---

The dataset includes:

- `orders`: Order date & time
- `order_details`: Pizzas and quantities per order
- `pizzas`: Pizza size and price
- `pizza_types`: Name and category of pizzas

Now to Explore ---

You can run all SQL queries in a SQL environment like:

- **MySQL Workbench**
- **pgAdmin**
- **DB Fiddle** or **Mode Analytics**

Queries are structured from **basic to advanced**, making it beginner-friendly and great for practice.

🚺 Tags ---

`#SQL` `#DataAnalysis` `#DataAnalytics` `#PortfolioProject`

`#BusinessIntelligence` `#PizzaSales` `#AspiringDataAnalyst` `#SQLProject` `#DataSkills`
