**🍕 Pizza Sales Data – Kickoff Summary**

**1. Dataset Overview**

* **File name**: pizza\_sales.csv
* **Main columns**:
  + order\_id → Unique identifier for each order
  + pizza\_name → Pizza sold
  + pizza\_category → Category (Classic, Supreme, Veggie, Chicken)
  + pizza\_size → Size of pizza (S, M, L, XL, XXL)
  + quantity → Number of pizzas per order
  + total\_price → Revenue from the order line
  + order\_date → Date of order

**2. Data Quality Checks**

* **Missing values** → No major missing values found (safe for analysis).
* **Duplicates** → No duplicates in order\_id + pizza\_name.
* **Date format** → Converted properly into YYYY-MM-DD.
* **Numeric fields** → quantity and total\_price are clean and consistent.

**3. Data Volume**

* ~ **21K orders**
* ~ **50K pizzas sold**
* ~ **$817K total revenue**

**4. Key Notes for Client**

* Data is **clean and ready** for analysis.
* No major issues (missing/duplicates) → reliable dataset.
* Timeframe covers **1 year of sales** (Jan–Dec).
* Dataset contains both **transaction-level** and **item-level** details → useful for sales trends, product performance, and customer behavior.