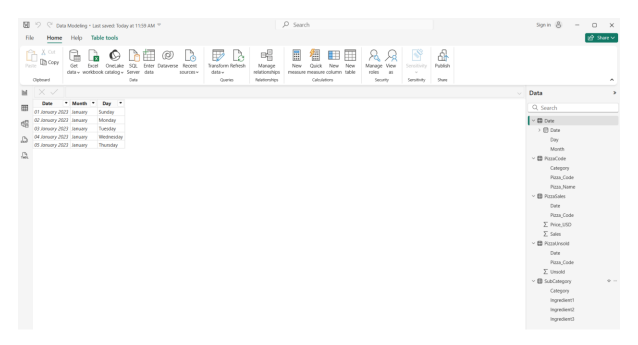
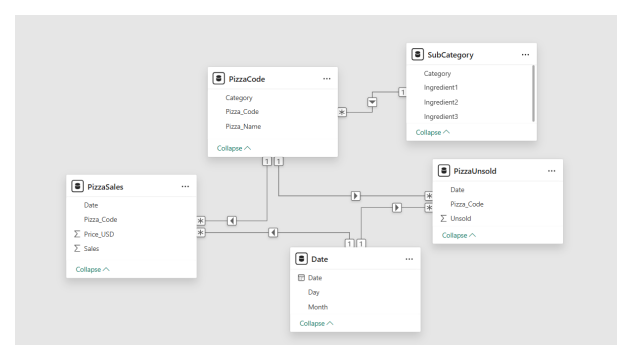
# **ASSIGNMENT-12**

#### **DATA MODELLING:**



#### STEPS:

- We have the pizza data in excel file, we need get the data into powerbi.
- Go to home tab, navigate to get data from excel file and choose pizza data file.
- Load the data into powerbi by checking the data types and removing null columns.
- Next step is to establish relationships.
- Navigate to the model view to establish relationship between the tables using common columns.



| From<br>Table | Column     | To Table    | Column     | Cardinality       | Purpose  |
|---------------|------------|-------------|------------|-------------------|--|
| PizzaCode     | Pizza_Code | PizzaSales  | Pizza_Code | 1 → *             | Connects sales transactions to pizza details.      |
| PizzaCode     | Pizza_Code | PizzaUnsold | Pizza_Code | 1 → *             | Links unsold counts to pizza details.              |
| PizzaCode     | Category   | SubCategory | Category   | $1 \rightarrow 1$ | Enriches each pizza category with ingredient info. |
| Date          | Date       | PizzaSales  | Date       | 1 → *             | Enables time-<br>based<br>analysis of<br>sales.    |
| Date          | Date       | PizzaUnsold | Date       | 1 → *             | Enables time-                                      |

|  | based              |
|--|--------------------|
|  | analysis of        |
|  | analysis of unsold |
|  | pizzas.            |

| Date            | Sum of Sales | Sum of Unsold |
|-----------------|--------------|---------------|
| 01 January 2023 | 413          | 89            |
| 02 January 2023 | 327          | 89            |
| 03 January 2023 | 412          | 89            |
| 04 January 2023 | 197          | 89            |
| 05 January 2023 | 213          | 89            |
| Total           | 1562         | 89            |

| Year  | Quarter | Month   | Day | Sum of Sales | Sum of Unsold |
|-------|---------|---------|-----|--------------|---------------|
| 2023  | Qtr 1   | January | 1   | 413          | 21            |
| 2023  | Qtr 1   | January | 2   | 327          |               |
| 2023  | Qtr 1   | January | 3   | 412          | 40            |
| 2023  | Qtr 1   | January | 4   | 197          | 28            |
| 2023  | Qtr 1   | January | 5   | 213          |               |
| Total |         |         |     | 1562         | 89            |

#### STEPS AND INSIGHTS:

- Sales comes from PizzaSales fact table.
- Unsold comes from PizzaUnsold fact table.
- Because you have a Date relationship between both tables through the Date dimension, each day shows:
  - Sales from PizzaSales + Unsold from PizzaUnsold.
- Total: Simple column total (1562 sales, 89 unsold).
- Here the base table appears to be PizzaUnsold, with a relationship to PizzaSales.
- Because of the one-to-many relationships and how the visual is set up, **Sales** repeats the total 1562 for every row.
- Why? For each unsold date, DAX sums all PizzaSales rows (not just matching those unsold rows) because the filter context only comes from PizzaUnsold's Date, and the cross-filter direction may be single.
- The visual therefore displays total sales for the entire period on each row, and totals just re-add to 1562.

- Uses the Date dimension's hierarchy (Year → Quarter → Month → Day).
- Because the Date table is a true *common dimension*, the filter context applies properly to both PizzaSales and PizzaUnsold.
- Result: Correct daily breakdown (Sales and Unsold vary) and accurate grand totals.

### Why Totals Differ Between Visuals

- **Filter Context**: In the top-left and bottom visuals, the Date dimension drives filters on both fact tables. In the top-right visual, the Unsold table is driving the visual and the Sales measure is not being filtered correctly, so the total sales repeats for each unsold date.
- **Relationship Direction**: If the cross-filter between PizzaUnsold → PizzaSales is single, Sales isn't restricted to that date context. Power BI then calculates the grand total for each row.

#### **How to Fix or Control This**

- 1. Use the Date Dimension in all visuals as the row/column source.
  - Drag Year/Month/Day from Date table, not from PizzaSales or PizzaUnsold.

## 2. Check Relationship Direction

In Model view, ensure Date → PizzaSales and Date →
PizzaUnsold are *single* (one-to-many) and both fact tables filter
from Date.