STEPS IN PROJECT

- ✓ Requirement Gathering/ Business Requirements
- ✓ Data Walkthrough
- ✓ Data Connection
- ✓ Data Cleaning / Quality Check
- ✓ Data Modeling
- ✓ Data Processing
- ✓ DAX Calculations
- ✓ Dashboard Lay outing
- ✓ Charts Development and Formatting
- ✓ Dashboard / Report Development
- ✓ Insights Generation

BUSINESS REQUIREMENT

The goal of this project is to analyze Shopify sales data in Power BI to uncover meaningful insights into transaction performance, customer purchasing behavior, and long-term customer value. By designing an interactive dashboard, the objective is to help stakeholders identify patterns in revenue generation, customer retention, and engagement trends to support data-driven decision-making.

KPI's Requirements

1. Transactions Performance

This section focuses on evaluating the overall health and effectiveness of sales operations by tracking:

- ➤ **Net Sales**: Total revenue generated before tax.
- > Total Quantity: The cumulative number of products sold.
- ➤ **Net Avg Order Value**: The average revenue per transaction, excluding tax.

BUSINESS REQUIREMENT

KPI's Requirements

2. Customer Purchase Behavior

Understanding how customers interact with the business is critical. This section highlights:

- > Total Customers: The count of unique buyers.
- > Single Order Customers: Customers who placed only one order.
- > Repeat Customers: Customers with more than one order, indicating loyalty.

3. Retention & Value KPIs

To evaluate long-term growth and customer value, this section includes:

- > Lifetime Value (LTV): The total revenue generated by a customer over time.
- > Repeat Rate: The percentage of customers who return to make another purchase.
- Purchase Frequency: How often customers place orders, on average.

BUSINESS REQUIREMENT

Charts Requirements

This section will support dynamic analysis using a measure selector for: Net Sales, Total Quantity, Total Customers, Repeat Customers

1. Regional Overview - Province and Cities

- Filled Map (Province-Level)
 - > Purpose: Display province-wise performance using color saturation based on the selected measure.
 - Interactivity: Changes dynamically with the measure selector.
- Bubble Map / Density Map (City Level)
 - Purpose: Visually represent sales or customer density at a more granular level.
 - Bubble Size or Heat Intensity: Driven by the selected measure.
 - Tooltip: Shows all key metrics (Net Sales, Quantity, Total Customers, Repeat Customers).
- Bar Chart (City-Level Performance)
 - Purpose: Compare top-performing cities based on the selected KPI.
 - Sorted: Descending order by selected measure.
 - > **Dynamic**: Interacts with slicers/filters and responds to the KPI selector.

BUSINESS REQUIREMENT

Charts Requirements

This section will support dynamic analysis using a measure selector for: Net Sales, Total Quantity, Total Customers, Repeat Customers

2. Sales Trend Over Time

- Area Chart Trend by Day
 - > Purpose: Show the daily trend of the selected measure (e.g., daily Net Sales or daily Repeat Customers).
 - > Interactivity: Changes dynamically based on the selected measure.
- **❖** Bar Chart or Line Chart Trend by Hour
 - > Purpose: Display sales or customer activity by hour of the day (e.g., 0–23 hrs), revealing peak activity periods.
 - Use Case: Helps understand time-of-day behavior, useful for marketing or operational timing decisions.

BUSINESS REQUIREMENT

Charts Requirements

This section will support dynamic analysis using a measure selector for: Net Sales, Total Quantity, Total Customers, Repeat Customers

3. Gateway Payment Method

- Identify the most and least used payment methods.
- > Detect **customer preferences** across regions or campaigns.

4. Product Type

- > Determine which product types generate the highest revenue and order volume.
- Understand how customer engagement varies across different product categories.

BUSINESS REQUIREMENT

Charts Requirements

This section will support dynamic analysis using a measure selector for: Net Sales, Total Quantity, Total Customers, Repeat Customers

- Provide a dedicated page to display transaction-level or detailed data.
- ❖ Allow users to **drill through** from summary visuals (like charts and KPIs) to see underlying records.
- ❖ Enable users to explore data at a **granular level**, such as individual orders, customers, or product types.
- ❖ Help explain summary trends and validate aggregated metrics with raw data.