

Prompt 1: To create a data table

Use this prompt:

create a date table that has the dates from 03-01-2025 (March 1st, 2025) to 05-31-2025 (May 31st, 2025)

Prompt 2: To create an exchange rate table

Use this prompt:

Create an exchange_rate table for the period from March 1st, 2025, to May 17th, 2025. Use the following API request sample to fetch historical exchange rates:

response = requests.get(f'https://openexchangerates.org/api/historical/2024-10-21.json?app_id=<Replace your app id here>&symbols=INR')

Replace the date for each in the URL with each date within the specified range.

Prompt 3: Data cleaning and summarizing required data in one table (fact_summary)

Use this prompt:

Create a Python code that:

- 1. Load data from:
 - fact order line table
 - dim_products sheet (skip first row, use second row as headers)
 - dim customers sheet (skip first row, use second row as headers)
 - Exchange Rate sheet (skip first row, use second row as headers)
- 2. Cleans the data:
 - Convert product id and customer id to numeric
 - Strip whitespace from IDs
 - Remove rows with NULL IDs



- Convert IDs to integers
- Convert dates to datetime

3. Merges the tables:

- Orders with products using product_id
- Result with customers using customer_id
- Result with exchange rates using order placement date
- 4. Calculates total amounts:
 - For USD currency: price_USD * USD_INR_Rate * order_qty
 - For INR currency: price INR * order qty
- 5. Clean final output:
 - Drop intermediate columns: price_USD, price_INR, currency, Date, USD_INR_Rate
- Keep only essential columns: order details, IDs, dates, quantities, delivery information, and total_amount (in INR)

Prompt 4: Creating Business KPIs

Use this Prompt:

Create the following KPIs

- 1. Total Order Lines
- 2. Line Fill Rate
- 3. Volume Fill Rate
- 4. Total Orders
- 5. On Time Delivery %
- 6. In Full Delivery %
- 7. On Time In Full %



Prompt 5: Top Customers

Use this Prompt:

Create the following KPIs

Show me top 5 customers based on order value and their OTIF %, IF %, OT %.

Also add the customer name, customer ID and city in the table

Prompt 6: Top Customers (India)

Use this Prompt:

Show me top 5 customers in India based on order value and their OTIF %, IF %, OT %.

Also add the customer name, customer ID and city in the table