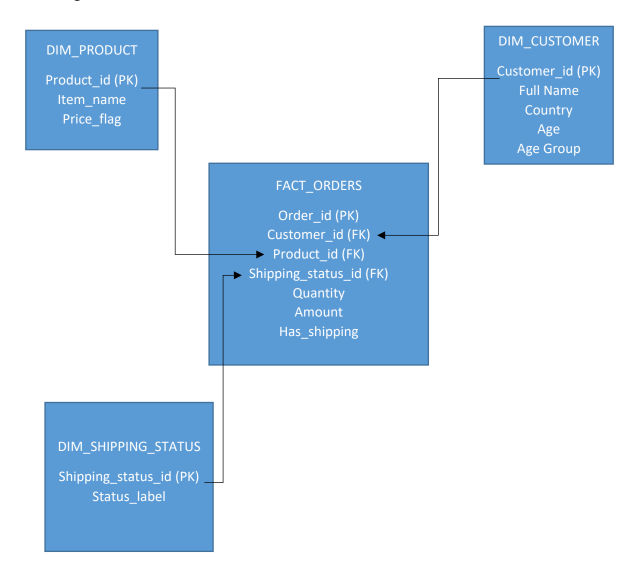
Model Design:



FACT_ORDERS

| Field | Туре | Description |
|--------------------|---------|-----------------------------|
| Order_ID | PK | Unique identifier per order |
| Customer_ID | FK | Linked to DIM_CUSTOMER |
| Product_ID | FK | Linked to DIM_PRODUCT |
| Shipping_Status_ID | FK | Linked to |
| | | DIM_SHIPPING_STATUS |
| Amount | Float | Amount paid |
| Quantity | Integer | Set as 1 |
| Has_shipping | Boolean | True if there is matching |
| | | record in shipping.json |

DIM_CUSTOMER

| Field | Type | Description |
|-------|------|-------------|
| Ticia | Type | Description |

| Customer_ID | Integer | From source |
|-------------|---------|-------------------------|
| Full_name | String | Concat(First,Last) from |
| | | customer |
| Age | Integer | From source |
| Age_group | String | Derived : "<30", "30+" |
| Country | String | From source |

DIM_PRODUCT

| Field | Туре | Description |
|------------|---------|-------------------------------|
| Product_ID | Integer | System generated key |
| Item | String | Distinct item From Orders |
| Price_flag | Boolean | TRUE if multiple prices Exist |

DIM_SHIPPING_STATUS

| Field | Туре | Description |
|--------------------|---------|-------------------------------|
| Shipping_Status_ID | Integer | System generated key |
| Status_label | String | "Pending", "Delivered" |
| Price_flag | Boolean | TRUE if multiple prices Exist |

Story for Data Engineers:

Title: Build End-to-End Dimensional Model for Customer Order Data

As a Senior Data Analyst,

I want to ingest, cleanse, and model data from Customer.xls, Order.csv, and Shipping.json into a refined dimensional model consisting of 3 dimension tables and 1 fact table so that business users can access high-quality, analysis-ready data that supports reporting on customer behavior, product sales, and delivery performance.

Tables:

- 1. DIM_CUSTOMER
- -Filter invalid ages (< 0 or > 100)
- -Remove NULL Customer_IDs
- -Derive Full_Name = Concat (First, last) from customer Age_Group = case when age < 30 then '<30' else '30+' end
- 2. DIM_PRODUCT

- Deduplicate items
- Flag products with inconsistent pricing (e.g., Mousepad = 200, 250)
- 3. DIM_SHIPPING_STATUS
- Extract unique status values from Shipping.json
- 4. FACT_ORDER
- -Join Order.csv to Customer.csv using Customer_ID
- Left join to Shipping.json (via Customer_ID)
- -Flag Has_Shipping = FALSE where Shipping record is missing

Creation order:

- Create DIM_ tables first
- Create FACT_ORDER referencing ids
- Load in dependency order to ensure FK resolution

Load Frequency: One-time load for now (can be scheduled daily in production) Add this timestamp as last field in each table.

Story for QA Team:

As a Data Analyst

I want to ensure that the dimensional model built by the Data Engineering team, including all fact and dimension tables, meets accuracy, completeness, and referential integrity standards so that the reporting and analytics layer is powered by reliable, trusted data that aligns with business logic and source definitions.

Tables to Validate

DIM_CUSTOMER
DIM_PRODUCT
DIM_SHIPPING_STATUS
FACT_ORDER

Test Scenarios:

| Test | Table | Expected Results |
|---|----------------|------------------------------------|
| keys are unique | All Dim tables | No duplicates in keys/ids |
| Columns not null | All | No nulls in critical fields |
| Data types match spec | All | Int, string, float etc. as defined |
| FACT_ORDER.Customer_id exists in DIM_CUSTOMER | Fact_order | Should be present |
| FACT_ORDER.Product_id exists in DIM_PRODUCT | Fact_order | Should be present |
| FACT_ORDER.Shipping_Status_ID exists in DIM_SHIPPING_STATUS | Fact_order | Should be present |

| Age group logic (<30, 30+) | DIM_CUSTOMER | Correctly labeled based on |
|-------------------------------|--------------|-------------------------------|
| | | Age |
| Has_Shipping = TRUE only when | FACT_ORDER | Derived correctly from joined |
| shipping exists | | data |
| Pricing conflicts flagged | DIM_PRODUCT | Products with multiple prices |
| | | marked TRUE |
| Duplicate Order_IDs in source | | Exclude or deduplicate |
| Orphan shipping records (no | | Excluded or flagged |
| order) | | |
| Orders with no shipping | | Has_Shipping = FALSE |
| NULL Age or Country in | | Row excluded or marked |
| DIM_CUSTOMER | | invalid |
| Inconsistent Item name casing | | Normalized in DIM_PRODUCT |

Acceptance Criteria:

- No referential integrity breaks
- No critical NULLs
- Business rules consistently applied
- Edge cases (e.g., duplicate IDs, inconsistent prices) flagged or excluded
- Row counts, sum of financials between raw → refined match expectation