

1. SQL Queries / Temporary Views for KPIs

Assuming a SQL Server or cloud warehouse:

Step 1a: Staging Tables (Raw Load)

sql

Copy code

```
-- Inventory staging
CREATE TABLE Staging.Inventory (
    sku_id INT,
    location_id INT,
    quantity INT,
    inbound_date DATE,
    safety_stock INT,
    load_date DATE DEFAULT GETDATE()
);

-- Sales staging
CREATE TABLE Staging.Sales (
    sku_id INT,
    sale_date DATE,
    quantity_sold INT,
    location_id INT,
    load_date DATE DEFAULT GETDATE()
);

-- Returns staging
CREATE TABLE Staging>Returns (
    sku_id INT,
    return_date DATE,
    quantity_returned INT,
```



Want to keep using GPT-5? Try Plus for free

Upgrade your plan to keep getting better, faster answers.



Try Plus for free



+ Ask anything



ChatGPT can make mistakes. Check important info.

[Skip to content](#)

[Skip to content](#)

[Skip to content](#)

[Skip to content](#)

[Skip to content](#)

[Skip to content](#)

[Skip to content](#)

[Skip to content](#)

[Skip to content](#)

[Skip to content](#)

[Skip to content](#)

[Skip to content](#)

[Skip to content](#)

[Skip to content](#)

[Skip to content](#)

[Skip to content](#)

[Skip to content](#)

[Skip to content](#)

[Skip to content](#)

[Skip to content](#)

[Skip to content](#)

[Skip to content](#)

[Skip to content](#)

[Skip to content](#)

