System-design-1

Specific roles and users will be created for each team within the database.

Users in each team are only allowed access to certain materialized views and not the underlying tables.

All users should not be able to access the base tables (transaction, customer, and product) directly.

Materialized views or data marts should be created for them to access with the required data to avoid accidental updates/modifications.

Logistics Team:

* Team should have access only to have access to the sales data.
* Create a materialized view with the query to retrieve the transaction data, filtering to only the transaction ID, items bought, total weight and total price.
  + Should the team require the data to be updated frequently
    - Create a trigger function to refresh the materialized view after inserts, updates, or deletes to the base table.
  + Should the team be satisfied with delayed data
    - Scheduling a job (Cronjob or Airflow) to access the database and trigger the refresh.
  + Disadvantages:
    - Manual or scheduled refreshing.
    - Stale data depending on refresh frequency.
    - During refresh, view is blocked, preventing queries
      * Can be avoided using CONCURRENTLY during view creation.
* Security & Control:
  + Team should not update the table directly to modify the status of the transactions
    - A separate application/API should be used to authenticate and verify the team members and log the request.
    - After verification, the application/API will submit the update query based on the transaction ID provided by the user.

Analytics Team:

* Create materialized views of the queries, allowing the team access to query only specific parts of the data (transaction and customer tables).
* Materialized views should also prevent the team members from updating the base tables.
* For analytics, would recommend using an OLAP database which is optimized for analytics workloads.

Sales Team:

* Should not be able to access the tables directly.
* Create a separate application/API to authenticate/verify the team members and, managed the update operations and logging of the requests.
* Delete operations should also be performed via the application/API.