



Lab 6

SQL (Structured Query Language)

Objectives:

- Ability to write SQL queries.
- Using JOIN clause to relate rows from two or more tables.
- Using SQL aggregate functions to return a single value, calculated from values in a column.

Database:

The following relations show basic entities of Order processing System.
Implement the schema using DDL statements:-

customer (customer_id, customer_name, city)

order (order_id, order_date, customer_id)

order_item (order_id, item_id, quantity)

item (item_id, unit_price)

shipment (order_id, warehouse_id, ship_date)

warehouse (warehouse_id, warehouse_city)

SQL Queries: please don't change the fields and tables naming

1. Write an SQL query to retrieve names of customers whose name starts with 'Ma'.
2. Write an SQL query to retrieve count of items and total price of each order.
3. Write an SQL query to retrieve order number for each order that had been shipped from warehouse in 'Arica'.
4. Write an SQL query to retrieve total price of orders that had been shipped from warehouse #8.

Notes:

- Please write the names of tables and columns as mentioned above to ensure that DML scripts run properly.

Deliverable

You should present the following files:

- DDL scripts for database creation.
- DML SQL queries you wrote to retrieve data.
- SQL query you used to answer the questions above and the output/error if any.

Policies:

- You should work individually.
- You should present **DDL** scripts for database creation not using export from phpmyadmin and SQL scripts for the required queries.