Set 2 Solutions

Database: shopdb

Table 1: customers

Columns:

- customer_id → Primary Key, auto-increment.
- first_name → Cannot be NULL.
- last_name → Cannot be NULL.
- email → Must be unique, cannot be NULL.
- phone → Must be unique, cannot be NULL.
- city → Optional.
- created_at → Cannot be NULL (stores date when customer was created).

Constraints:

- customer_id is Primary Key.
- email is Unique.
- phone is Unique.

Table 2: products

Columns:

- product_id → Primary Key, auto-increment.
- name → Cannot be NULL.
- category → Cannot be NULL.
- price → Cannot be NULL, must be greater than 0.
- stock → Cannot be NULL, must be greater than or equal to 0.

Constraints:

- product_id is Primary Key.
- Add a Check Constraint for price > 0.
- Add a Check Constraint for stock >= 0.

Table 3: employees

Columns:

- employee_id → Primary Key, auto-increment.
- first_name → Cannot be NULL.
- last_name → Cannot be NULL.
- role → Cannot be NULL.
- hire_date → Cannot be NULL.
- $|salary| \rightarrow Cannot be NULL$, must be greater than 0.

Constraints:

- employee_id is Primary Key.
- Add a Check Constraint for salary > 0.

Table 4: orders

Columns:

- order_id → Primary Key, auto-increment.
- $customer_id$ \rightarrow Foreign Key referencing $customer_id$.
- $product_id$ \rightarrow Foreign Key referencing $product_id$.
- quantity → Cannot be NULL, must be greater than 0.
- order_date → Cannot be NULL.
- status → Cannot be NULL (values like Pending , Shipped , Delivered , Cancelled).
- total → Cannot be NULL, must be greater than 0.

Constraints:

- order_id is Primary Key.
- customer_id is Foreign Key (links to customers).
- product_id is Foreign Key (links to products).
- Add a Check Constraint for quantity > 0.
- Add a Check Constraint for total > 0.

Sample Data (4–5 rows per table)

customers

customer_id	first_name	last_name	email	phone	city	created_at
1	Rohan	Mehta	rohan@gmail.com	9876543210	Mumbai	2024-01-05
2	Priya	Sharma	priya@gmail.com	9123456780	Pune	2024-01-10
3	Aarav	Patel	aarav@gmail.com	9988776655	Surat	2024-02-15
4	Neha	Singh	neha@gmail.com	9112233445	Thane	2024-03-20
5	Karan	Desai	karan@gmail.com	9001122334	Ahmedabad	2024-04-01

products

product_id	name	category	price	stock
1	Laptop	Electronics	55000.0	15
2	Office Chair	Furniture	4500.0	40
3	T-Shirt	Clothing	799.0	100
4	Mixer Grinder	Kitchen	3200.0	25
5	Cricket Bat	Sports	2500.0	30

employees

employee_id	first_name	last_name	role	hire_date	salary
1	Ankit	Joshi	Sales	2023-01-15	30000.00

employee_id	first_name	last_name	role	hire_date	salary
2	Sneha	Kapoor	Delivery	2023-02-10	22000.00
3	Ramesh	lyer	Manager	2022-12-01	45000.00
4	Pooja	Shetty	Support	2023-03-20	25000.00
5	Vishal	Choudhary	Accountant	2023-04-05	28000.00

orders

order_id	customer_id	product_id	quantity	order_date	status	total
1	1	1	1	2024-05-01	Delivered	55000.0
2	2	3	2	2024-05-02	Shipped	1598.0
3	3	5	1	2024-05-05	Pending	2500.0
4	4	2	3	2024-05-07	Delivered	13500.0
5	5	4	2	2024-05-08	Cancelled	6400.0

Tasks:

- 1. Write CREATE DATABASE, CREATE TABLE queries with the above columns and constraints.
- 2. Insert the 5 rows shown above into each table.
- 3. Insert more rows (up to 30) with different realistic values.
- 4. Practice INSERT, UPDATE, ALTER.

Questions:

- 1. Display the total revenue per product category (JOIN + GROUP BY).
- 2. Find the customer who spent the most in a single order (subquery + join).
- 3. Show customers who have never placed an order (subquery with NOT EXISTS).
- 4. Find all orders placed in the last 60 days (date filter).
- 5. List the average order total for each status (GROUP BY).

Solutions

Set 2 – Orders Analysis

1. Display the total revenue per product category.

SELECT p.category, SUM(oi.quantity * p.price) AS total_revenue FROM products p

JOIN order_items oi ON p.product_id = oi.product_id

GROUP BY p.category;

2. Find the customer who spent the most in a single order.

SELECT c.name, o.order_id, SUM(oi.quantity * p.price) AS order_total FROM customers c

JOIN orders o ON c.customer_id = o.customer_id

JOIN order_items oi ON o.order_id = oi.order_id

JOIN products p ON oi.product_id = p.product_id

GROUP BY o.order_id, c.name

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```
ORDER BY order_total DESC
LIMIT 1;
```

3. Show customers who have never placed an order.

```
SELECT c.name
FROM customers c
WHERE NOT EXISTS (SELECT 1 FROM orders o WHERE o.customer_id = c.customer_id);
```

4. Find all orders placed in the last 60 days.

```
SELECT *
FROM orders
WHERE order_date >= CURDATE() - INTERVAL 60 DAY;
```

5. List the average order total for each status.

```
SELECT o.status, AVG(order_totals.total_amount) AS avg_order_total
FROM orders o
JOIN (
    SELECT order_id, SUM(oi.quantity * p.price) AS total_amount
    FROM order_items oi
    JOIN products p ON oi.product_id = p.product_id
    GROUP BY order_id
) order_totals ON o.order_id = order_totals.order_id
GROUP BY o.status;
```

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