

Darshan Institute of Engineering and Technology

Bachelor of Technology - Semester V

Logic and Programming Evaluation: II (02 Sep 2024) Paper 2

Sportswear Database

In the following advanced SQL exercises, we'll use a sportswear database that stores information about clothes, clothing categories, colors, customers, and orders. It contains five tables: color, customer, category, clothing, and clothing_order. Let's look at the data in this database.

The color table contains the following columns:

- id stores the unique ID for each color.
- name stores the name of the color.
- extra_fee stores the extra charge (if any) added for clothing ordered in this color.

In the customer table, you'll find the following columns:

- id stores customer IDs.
- first_name stores the customer's first name.
- last_name stores the customer's last name.
- favorite_color_id stores the ID of the customer's favorite color (references the color table).

The category table contains these columns:

- id stores the unique ID for each category.
- name stores the name of the category.
- parent_id stores the ID of the main category for this category (if it's a subcategory). If this value is NULL, it denotes that this category is a main category. Note: Values are related to those in the id column in this table.

The clothing table stores data in the following columns:

- id stores the unique ID for each item.
- name stores the name of that item.
- size stores the size of that clothing: S, M, L, XL, 2XL, or 3XL.
- price stores the item's price.
- color_id stores the item's color (references the color table).
- category_id stores the item's category (references the category table).

The clothing_order table contains the following columns:

- id stores the unique order ID.
- customer_id stores the ID of the customer ordering the clothes (references the customer table).
- clothing id stores the ID of the item ordered (references the clothing table).
- · items stored how many of that clothing item the customer ordered.
- order_date stores the date of the order.

Write SQL Queries for following with reference to sportswear database,

- 1. List the customers whose favorite color is Red or Green and name is Jay or Dhruv
- 2. List the different types of Joggers with their sizes.
- 3. List the orders of Jay of T-Shirt after 1st April 2024.
- 4. List the customer whose favorite color is charged extra.
- 5. List category wise clothing's maximum price, minimum price, average price and number of clothing items.
- 6. List the customers with no purchases at all.
- 7. List the orders of favorite color with all the details.
- 8. List the customers with total purchase value, number of orders and number of items purchased.
- 9. List the Clothing item, Size, Order Value and Number of items sold during financial year 2024-25
- 10. List the c. stomers who wears XL size.