Database Systems(CY-T)

ASSIGNMENT #2

Due Date: - 15/10/2024. MARKS: 140

HONOR POLICY

This assignment is a learning opportunity that will be evaluated based on your ability to think, work through a problem in a logical manner. You may however discuss verbally or via email the assignment with your course Instructor or the course TA, and use the Internet to do your research, but the written work or code should be your own. Plagiarized reports or code will get a zero. If in doubt, ask the course instructor.

GRADING

To be done in pairs.

20% for submission. 80% based on demo/quiz.

CASE STUDY

Imagine an e-commerce system where sellers, customers, products, and orders seamlessly interact. Sellers, identified by unique IDs, contribute to the platform by adding products. Each product has distinct attributes, and sellers are crucial in maintaining the product catalog. Customers, with their unique IDs, create accounts to explore and interact with the product catalog. They can add products to their shopping carts and place orders. Orders have unique identifiers, order numbers, creation timestamps, and total amounts. Each order is associated with a customer through foreign keys. Within an order, individual items are tracked in the OrderItem table, linking back to the order and the respective product. Shopping carts, identified by unique IDs, are managed for each customer. Cart items, linked to the cart and product, track the items in a customer's cart. Payment information is stored in the Payment table, including unique identifiers, payment methods, amounts, creation timestamps, and references to the corresponding order. Customers can also leave reviews for products, each review identified uniquely and linked to the product and customer. The Address table manages customer addresses, associated with customer IDs and includes details such as address lines, city, state, zip code, country, and flags indicating billing and/or shipping addresses. Lastly, there's an Inventory table with unique identifiers for each inventory record. It references the associated product, tracks the quantity in stock, and includes a timestamp for the last stock update. Other attributes include the reorder threshold and the unit cost incurred by the seller for each unit of the product.

Question

- 1) Draw a complete ERD diagram for the above-mentioned scenario. Do not forget to underline the keys and to mention the cardinalities.

 Marks / 10
- 2) Convert to relational model and create all required tables in SQL. Insert at least 20 rows of meaningful dummy data into each table.

Marks / 5

- 3) Write four queries and explain their importance in the comments, detailing why they are significant and where they can be applied.

 Marks /10
- 4) List the top 5 customers who spent the most money

Marks /5

5) Retrieve products with the highest average ratings

Marks /5

6) Find customers who have made more than one purchase on the same day

Marks /5

7) Calculate the total revenue for each product category	Marks	/5
8) List customers who have not reviewed any products:	Marks	/5
9) Find products with quantities below the average quantity in stock	Marks	/5
10) Calculate the total number of orders for each customer and show only those 5 orders.	e with mo Marks	ore than /5
11) Retrieve the 3 most recent orders for a specific customer	Marks	/5
12) List customers who have purchased products from at least two different sell	ers. Marl	ks /5
13) Find customers who have placed an order in the last 30 days.	Marks	/5
14) List customers who have made a purchase in every product category	Marks	/5
15) Calculate the total number of products sold by each seller	Marks	/5
16) Retrieve the top 5 products with the highest sales in the last month	Marks	/5
17) Retrieve the latest 5 orders along with customer details and order items for each order. Marks /5		
18) Retrieve customers who have made purchases in every product category, all total number of categories they have purchased from.	ong with Marks	the /5
19) List products that have never been reviewed and have quantities in stock gralong with the average rating for their category.		an zero, /5
20) Find the top 3 products with the highest total sales, including details of the each product.	reviews Marks	for /5
21) Retrieve all customers who have placed orders, and include details of their orders with no associated customers. Include information about the ship for each order.		
22) Write a SQL query to retrieve the total number of products and the total revenue for each product category. Include products that may not have been sold. Additionally, order the product in descending order based on total revenue. Marks /5		
23) Write a SQL query to retrieve detailed information about products and their associated orders. Include the product ID, product name, product category, order quantity, order price, and total revenue for each product. Ensure that products that have not been sold are also included in the result. Filter the results to include only products in the 'Electronics' category with order quantities between 5 and 10. Additionally, order results in descending order based on total revenue. Marks /10		

24) Retrieve product categories with the total number of products sold, ordered in descending order by the total number of products sold, and show only categories with more than 10

Marks /5

products sold.

25) Retrieve customers with the total number of orders they have placed, ordered in descending order by the total number of orders, and show only customers who have placed more than 5 orders.

Marks /5

Submission

README.md is the Explanation and Implementation of each question, what challenges you faced and what solution you did to make it correct all in one file. This will act as Report add Images of your result in this file. Also Explain your ERD in this file.

Note: It is mandatory to submit your assignment on GCR

- -Submission format is RollNumber1_RollNumber2.zip
- Files format should be same as given below.
- -Failure to adhere to the specified submission format will result in a deduction of 5 marks.

/i22XXXX_ i22XXXX _Assignment_2_CY_T_DB ERD.png Q1.sql Q2.sql Q3.sql Q4.sql Q5.sql Q6.sql Q7.sql Q8.sql Q9.sql _Q10.sql Q11.sql Q12.sql _Q13.sql _Q14.sql _Q15.sql Q16.sql _Q17.sql Q18.sql Q19.sql Q20.sql Q21.sql Q22.sql Q23.sql Q24.sql README, md

