

Lab 15 Part-2

Q1. Create a view for the following query, that display first name in uppercase, last name in lowercase of all employees who have sale product having name 'Northwind Traders Dried Pears' to any customer.

Q2. Now modify the view that you have created in Q1 to display the product code and all employee data with it.

Q3. Create a View for following query that display name of all customers with their respective total order count whose payment_type is 'Cash'. Don't display customer if its total order count is zero.

Q4. Now modify the above view in order to count the order whose payment type is 'Check'. And it also can be zero.

Q5. Create a View for following query that display order id, order date, order status name of all those orders which contain at least 3 different products.

Q6. Drop the above view.

Q7. Create a View for following query that display Name of those employees who has privileges of 'Purchase Approvals'.

Q8. Now modify the view to add the following constraint in it. The employees who lives in city 'Redmond' or 'Bellevue' or 'Kirkland'.

Q9. Create a View for following query that display Name of all products with total amount of all its purchased till now.

Q10. Modify that view to display all products with its count whether it is purchased or not.