Vezbi 20.09.2023

from tester academy2 to everyone: 6:53 PM

Get all empoyees who live in the same country ascustomers with postal code between 10000 and90000.

from tester academy2 to everyone: 6:53 PM

SELECT distinct e.FirstName,e.LastNameFROM employees e JOIN customers cON e.Country=c.CountryWHERE c.PostalCode BETWEEN 10000 AND 90000

from tester academy2 to everyone: 6:54 PM

Write a query to show the category name, productname, quantity per unit, units in stock,discontinued from the Categories and Productstables where they are not discontinued.

from Martin Najdov to everyone: 7:00 PM

SELECT CategoryName, ProductName, QuantityPerUnit, UnitsInStock, Discontinued FROM products JOIN categories ON categories.CategoryID=products.CategoryID WHERE products.Discontinued=0

from Nenad Krstevski to everyone: 7:15 PM

List all orders and all order details data.

from Nenad Krstevski to everyone: 7:20 PM

Select all names of products from Seafoodcategory with more than 50 Units in stock.

from Natasa Antovska to everyone: 7:20 PM

SELECT \* FROM orders JOIN `order details` od ON orders.OrderID=od.OrderID;

from Nenad Krstevski to everyone: 7:24 PM

Select all categories(result name: Category) andnumber of products in each category(result name:NumberOfProducts). List the records starting fromthe largest number of products

from Angela Jovanovic to everyone: 7:40 PM

SELECT CategoryName AS category, COUNT(p.ProductID) numberofproductsFROM categories c JOIN products pON c.CategoryID=p.CategoryIDGROUP BY c.CategoryIDORDER BY numberofproducts desc

rom Nenad Krstevski to everyone: 7:24 PM

Select all categories(result name: Category) andnumber of products in each category(result name:NumberOfProducts). List the records starting fromthe largest number of products

from Angela Jovanovic to everyone: 7:40 PM

SELECT CategoryName AS category, COUNT(p.ProductID) numberofproductsFROM categories c JOIN products pON c.CategoryID=p.CategoryIDGROUP BY c.CategoryIDORDER BY numberofproducts desc

from Nenad Krstevski to everyone: 8:05 PM

/\*List all products names, total quantities, and totalprices that have total quantities greater than 1000starting from the largest price.\*/SELECT p.ProductName,sum(od.UnitPrice),od.unitPrice,sum(od.Quantity)FROM products p JOIN `order details` odON p.ProductID=od.ProductIDGROUP BY p.ProductNameHAVING sum(od.Quantity)>1000ORDER BY sum(od.UnitPrice) DESC-- ORDER BY od.UnitPrice desc

from Nenad Krstevski to everyone: 8:12 PM

/\* Create a report that shows every product andnumber of orders for each product.\*/SELECT p.ProductID,p.ProductName,COUNT(od.orderID)FROM products p JOIN `order details` odON p.ProductID=od.ProductIDGROUP BY p.ProductID

from Nenad Krstevski to everyone: 8:14 PM

List all the customers and the total number of allorders that each customer made (including thosethat haven't made any order).

from Ljupcho to everyone: 8:25 PM

SELECT c.ContactName,COUNT(OrderID) numberofordersFROM customers c LEFT JOIN orders o ON c.customerid=o.customeridGROUP BY c.ContactNameORDER BY numberoforders

from Ljupcho to everyone: 8:25 PM

SELECT c.ContactName,COUNT(OrderID) numberofordersFROM customers c LEFT JOIN orders o ON c.customerid=o.customeridGROUP BY c.ContactNameORDER BY numberoforders

from Marija Jovanovska Stolevski to everyone: 8:33 PM

customers c LEFT JOIN orders o ON c.customerid=o.customerid

from Marija Jovanovska Stolevski to everyone: 8:34 PM

SELECT c.ContactName,COUNT(OrderID) numberofordersFROM customers c LEFT JOIN orders o ON c.customerid=o.customeridGROUP BY c.ContactNameHAVING numberoforders = 0ORDER BY numberoforders;SELECT c.ContactNameFROM customers c LEFT JOIN orders o ON c.customerid=o.customerid WHERE o.OrderID IS NULL;

from Nenad Krstevski to everyone: 8:50 PM

/\*List customers company name with average ordersUnitPrice between 10 and 20.\*/SELECT c.CompanyName, c.CustomerID,AVG(od.UnitPrice)FROM customers c JOIN orders o ON c.CustomerID=o.CustomerIDJOIN `order details` odON o.OrderID=od.OrderIDGROUP BY c.companyNameHAVING AVG(od.UnitPrice) BETWEEN 10 AND 20;