from Paraskeva Doncheva to everyone: 5:39 PM

SELECT SUM(UnitPrice \* Quantity) AS SummationTotalPrice, COUNT(OrderID) AS NumberofOrdersFROM `order details`WHERE (Discount!=0 AND ProductID BETWEEN 3 AND 9) AND (Quantity<30 AND OrderID BETWEEN 10100 AND 10699);

from Nenad Krstevski to everyone: 6:52 PM

SELECT COUNT(\*) FROM ordersWHERE DATE(OrderDate)='1995-11-13';SELECT COUNT(\*) FROM ordersWHERE DATE(OrderDate)=CURDATE();

from Nenad Krstevski to everyone: 6:53 PM

List the id, date of order, required and shippeddate, between months August and November, andorder them by the earliest order date

from Nenad Krstevski to everyone: 6:57 PM

/\*List the id, date of order, required and shippeddate, between months August and November, andorder them by the earliest order date \*/SELECT OrderID,OrderDate,RequiredDate,ShippedDateFROM ordersWHERE MONTH(OrderDate) BETWEEN 8 AND 11ORDER BY OrderDate desc

from Nenad Krstevski to everyone: 7:03 PM

/\* List all employees who were hired 29 year ago counting fromtoday. \*/SELECT FirstName,LastName,TIMESTAMPDIFF(YEAR,HireDate,CURDATE())FROM employeesWHERE TIMESTAMPDIFF(YEAR,HireDate,CURDATE())<=29

rom Nenad Krstevski to everyone: 7:18 PM

List all employees who have birth date in january.

from Angela Jovanovic to everyone: 7:21 PM

SELECT \* FROM employeesWHERE MONTH(birthdate)=1

from Nenad Krstevski to everyone: 7:21 PM

List shipname from the table orders in which the difference ofdays between ShippedDate and OrderDate are less than 10. Orderthe result set by smallest day difference number.

from Nenad Krstevski to everyone: 7:21 PM

List shipname from the table orders in which the difference ofdays between ShippedDate and OrderDate are less than 10. Orderthe result set by smallest day difference number.

from Atanas Boshkov to everyone: 7:28 PM

SELECT ShipName,OrderDate, DATEDIFF(ShippedDate,OrderDate)FROM ordersWHERE DATEDIFF(ShippedDate,OrderDate)<10ORDER BY DATEDIFF(ShippedDate,OrderDate) desc

from Marija Jovanovska Stolevski to everyone: 7:28 PM

SELECT ShipName, ShippedDate, OrderDate, TIMESTAMPDIFF(DAY, OrderDate,ShippedDate)FROM ordersWHERE TIMESTAMPDIFF(DAY, OrderDate, ShippedDate) <10

from Nenad Krstevski to everyone: 7:28 PM

First find all orders made in May 1996.After for those orders calculate what is the recieved datewhich is 10 days after the Shipping date.

from Martin Krstevski to everyone: 7:35 PM

SELECT OrderID, OrderDate, DATE\_ADD(OrderDate, INTERVAL 10 DAY) AS newdateFROM ordersWHERE YEAR(OrderDate) = 1996 AND MONTH(OrderDate) = 5;

from Nenad Krstevski to everyone: 7:38 PM

List name and age of all employees that areRepresentative.Click to add text

from Teodora Filiposka to everyone: 7:43 PM

SELECT FirstName, TIMESTAMPDIFF(YEAR, BirthDate, CURDATE()) AS AgeFROM employeesWHERE Title LIKE '%Representative';

from Nenad Krstevski to everyone: 8:08 PM

/\*Write a query to get the cheapest product nameand it’s price. The price column should be named -Cheapest price.\*/SELECT UnitPrice AS 'Cheapest price',ProductNameFROM productsWHERE UnitPrice = (SELECT MIN(unitprice) FROM products)

from Nenad Krstevski to everyone: 8:12 PM

/\*Get all employees who live in the same country ascustomers with postal code between 10000 and90000.\*/SELECT \*FROM employeesWHERE Country in(SELECT distinct countryFROM customers WHERE postalcode BETWEEN 10000 AND 90000)

from Nenad Krstevski to everyone: 8:19 PM

Get companyname and id of customers whoplaced orders on June 05, 1996.

from Nenad Krstevski to everyone: 8:28 PM

/\*Get companyname and id of customers whoplaced orders on June 05, 1996.\*/SELECT CustomerID,companynameFROM customersWHERE CustomerID in(SELECT CustomerIDFROM ordersWHERE YEAR(OrderDate)=1996 AND MONTH(OrderDate)=6 AND DAY(OrderDate)=5)

rom Nenad Krstevski to everyone: 8:41 PM

/\*Get all employees who live in London and haveorders from customers who live in Berlin.\*/SELECT \*FROM employeesWHERE city='London' AND EmployeeID in(SELECT EmployeeIDFROM ordersWHERE CustomerID IN(SELECT CustomerIDFROM customersWHERE city = 'Berlin'))

from Nenad Krstevski to everyone: 8:42 PM

<https://www.w3schools.com/sql/>