1.List the customers in the United States with a credit limit higher than \$1000.

2.List the employee codes for sales representatives of customers in Spain, France and Italy. Make another query to list the names and email addresses of those employees.

3.Change the job title "Sales Rep" to "Sales Representative"

4.Delete the entries for Sales Representatives working in London.

5.Show a list of employees who are not sales representatives

6.Show a list of customers with "Toys" in their name

7.List the 5 most expensive products from the "Planes" product line

8.Identify the products that are about to run out of stock (quantity in stock < 100)

9.List 10 products in the "Motorcycles" category with the lowest buy price and more than 1000 units in stock

10.Prepare a list of offices sorted by country, state, city.

11.How many employees are there in the company?

12.What is the total of payments received?

13.List the product lines that contain 'Cars'.

14.Report total payments for October 28, 2004.

15.Report those payments greater than \$100,000.

16.List the products in each product line.

17.How many products in each product line?

18.What is the minimum payment received?

19.List all payments greater than twice the average payment.

20.How many distinct products does ClassicModels sell?

21.Report the name and city of customers who don't have sales representatives?

22.Which orders have a value greater than $5,000?

23.What are the names of executives with VP or Manager in their title? Use the CONCAT function to combine the employee's first name and last name into a single field for reporting.

24.Report the total number of payments received before October 28, 2004.

25.Report the number of customers who have made payments before October 28, 2004.

26.Retrieve the list of customer numbers for customers who have made a payment before October 28, 2004.

27.Retrieve details of all the customers in the United States who have made payments between April 1st 2003 and March 31st 2004.

28.Find the total number of payments made by each customer before October 28, 2004.

29.Find the total amount paid by each customer payment before October 28, 2004.

30.Determine the total number of units sold for each product

31.Find the total no. of payments and total payment amount for each customer for payments made before October 28, 2004.

32.Modify the above query to also show the minimum, maximum and average payment value for each customer.

33.List the largest single payment done by every customer in the year 2004, ordered by the transaction value (highest to lowest).

34.Show the total payments received month by month for every year.