|  |  |  |
| --- | --- | --- |
| 8 | Write an SQL statement to fetch all data from Customers table belonging to countries other than USA and UK (not in) |  |
| 9 | SQL statement to select all fields from Customers table where country is "Germany" AND city is "Berlin" |  |
| 10 | SQL statement to select all fields from Customers table where country is "Germany" OR "Spain" |  |
| 12 | SQL statement to select all fields from Customers table where country is NOT Germany and NOT USA |  |
| 13 | Select all records where the City column has the value 'Berlin' and the PostalCode column has the value 12209. |  |
| 14 | Select all records from Customers table where the City column has the value 'Berlin' or 'London'. |  |
| 15 | Select all records from Customers table sorted in descending order by the Country column |  |
| 16 | Select all records from Customers table sorted in ascending order first by Country and then by City |  |
| 17 | Select all records from Customers table sorted in ascending order first by country and then by CustomerName in descending order |  |
| 18 | Find the total number of products from the products table |  |
| 19 | Find the average price of products from products table |  |
| 20 | Find  the sum of the "Quantity" fields in the "OrderDetails" table |  |
| 21 | Write an SQL statement selects all customers with a CustomerName starting with "a" |  |
| 22 | Write SQL statement selects all customers with a City starting with "ber" |  |
| 23 | Write SQL statement selects all customers with a City starting with "b", "s", or "p" | select \* from Customers  where City like 'b%'or City like 's%' or City like 'p%'; |
| 24 | Write  SQL statement selects all customers with a City starting with "a", "b", or "c" | select \* from Customers  where City like 'a%'or City like 'b%' or City like 'c%'; |
| 25 | Write SQL statement select all customers with a City NOT starting with "b", "s", or "p" | select \* from Customers  where City not like 'b%'and City not like 's%' and City not like 'p%'; |
| 26 | Write SQL statement selects all customers that are located in "Germany", "France" or "UK" | select \* from Customers  where Country in('Germany', 'France', 'UK'); |
| 27 | Write SQL statement selects all products with a price between 10 and 20 | select \* from Products  where Price between 10 and 20; |
| 28 | select all orders with an OrderDate between '01-July-1996' and '31-July-1996' | select \* from Orders1  where OrderDate between '1996-07-01' and '1996-07-31'; |
| 29 | SQL statement to select all orders with customer information |  |
| 30 | SQL statement to select all orders with customer and shipper information |  |
| 31 | Create view showing all orders and customer name against each order |  |
| 32 | SQL statement to select all customers, and all orders |  |
| 33 | Select CustomerName and City from Customers Table where there is more than one customer from any city. (using self join) |  |
| 34 | SQL statement that returns the cities (only distinct values) from both the "Customers" and the "Suppliers" table: |  |
| 35 | SQL statement that returns all the cities from both the "Customers" and the "Suppliers" table: |  |
| 36 | SQL statement to produce a report showing the country name and number of customers for each country |  |
| 37 | SQL statement to list the number of orders sent by each shipper |  |
| 38 | SQL statement to list the number of customers in each country. Only include countries with more than 5 customers: descending order |  |
| 39 | SQL statement to list the employees that have registered more than 10 orders: |  |
| 40 | SQL statement to list the suppliers with a product price less than 20: |  |
| 41 | SQL statement to list the ProductName if it finds ANY records in the OrderDetails table having Quantity equal to 10 |  |
| 42 | SQL statement to list the ProductName if it finds ANY records in the OrderDetails table with Quantity larger than 1000 |  |
| 43 | Create a backup copy of Customers table within the current database. The table should be named “BackupCustomers” | |
| 44 | Create a backup copy of Customers table in another database. The table should be named “BackupCustomers” | |
| 45 | Copy only Customers from “Germany” into new table | |
| 46 | Copy CustomerName from Customers table and OrderID from Orders table into a new table | |
| 47 |  | |