**1.** Write a SQL statement to find the total purchase amount of all orders.  

*Sample table* : orders

**2.** Write a SQL statement to find the average purchase amount of all orders.  

*Sample table* : orders

**3.** Write a SQL statement to find the number of salesmen currently listing for all of their customers.   

*Sample table* : orders

**4.** Write a SQL statement know how many customer have listed their names.   

*Sample table* : customer

**5.** Write a SQL statement find the number of customers who gets at least a gradation for his/her performance.   

*Sample table* : customer

**6.**Write a SQL statement to get the maximum purchase amount of all the orders.   

*Sample table* : orders

**7.** Write a SQL statement to get the minimum purchase amount of all the orders.  

*Sample table* : orders

**8.** Write a SQL statement which selects the highest grade for each of the cities of the customers.   

*Sample table* : customer

**9.** Write a SQL statement to find the highest purchase amount ordered by the each customer with their ID and highest purchase amount.  

*Sample table* : orders

**10.**Write a SQL statement to find the highest purchase amount ordered by the each customer on a particular date with their ID, order date and highest purchase amount.  

*Sample table* : orders

**11.**Write a SQL statement to find the highest purchase amount on a date '2012-08-17' for each salesman with their ID.  

*Sample table* : orders

**12.**Write a SQL statement to find the highest purchase amount with their ID and order date, for only those customers who have highest purchase amount in a day is more than 2000.  

*Sample table* : orders

**13.**Write a SQL statement to find the highest purchase amount with their ID and order date, for those customers who have a higher purchase amount in a day is within the range 2000 and 6000. 

*Sample table* : orders

**14.**Write a SQL statement to find the highest purchase amount with their ID and order date, for only those customers who have a higher purchase amount in a day is within the list 2000, 3000, 5760 and 6000.  

*Sample table* : orders

**15.**Write a SQL statement to find the highest purchase amount with their ID, for only those customers whose ID is within the range 3002 and 3007.  

*Sample table* : orders

**16.**Write a SQL statement to display customer details (ID and purchase amount) whose IDs are within the range 3002 and 3007 and highest purchase amount is more than 1000.  

*Sample table* : orders

**17.**Write a SQL statement to find the highest purchase amount with their ID, for only those salesmen whose ID is within the range 5003 and 5008.  

*Sample table* : orders

**18.**Write a SQL statement that counts all orders for a date August 17th, 2012.  

*Sample table* : orders

**19.**Write a SQL statement that counts the number of different non NULL city values for salesmen.  

*Sample table* : salesman

**20.**Write a query that counts the number of salesmen with their order date and ID registering orders for each day.  

*Sample table* : orders

**21.**Write a SQL query to calculate the average price of all the products.

*Sample table* : item\_mast

**22.**Write a SQL query to find the number of products with a price more than or equal to Rs.350.

*Sample table* : item\_mast

**23.**Write a SQL query to display the average price of each company's products, along with their code.

*Sample table* : item\_mast

**24.**Write a query in SQL to find the sum of the allotment amount of all departments.

*Sample table* : emp\_department

**25.**Write a query in SQL to find the number of employees in each department along with the department code.

*Sample table* : emp\_details