# WORKSHEET 4 SQL

1. Write a SQL query to show average number of orders shipped in a day (use Orders table).

 SELECT ordernumber, shippeddate FROM Orders WHERE ordernumber = (SELECT avg(ordernumber) FROM Orders);

2. Write a SQL query to show average number of orders placed in a day

 SELECT ordernumber, orderdate FROM Orders WHERE ordernumber = (SELECT avg(ordernumber) FROM Orders);

1. Write a SQL query to show the product name with minimum MSRP (use Productstable).  SELECT productname, MSRP FROM Products WHERE MSRP = (SELECT MIN(MSRP) FROM Products);

1. Write a SQL query to show the product name with maximum value of stock Quantity.

 SELECT productname, quantityinstock FROM Products WHERE quantityinstock = (SELECT MAX(quantityinstock) FROM Products);

5. Write a query to show the most ordered product Name (the product with maximum number of orders).

 SELECT productName, COUNT(DISTINCT productCode) FROM Products GROUP BY productName ORDER BY 2 DESC;

6. Write a SQL query to show the highest paying customer Name.

 SELECT \* Top 1 customername from customers join payements on customers.customernumber=payments.customernumber group by customername order by count(\*) DESC;

7. Write a SQL query to show cutomerNumber, customerName of all the customers who are from Melbourne city.

 SELECT cutomerNumber, customerName FROM Customers WHERE city= 'Melbourne city';

8. Write a SQL query to show name of all the customers whose name start with “N”.

 SELECT \* FROM Customers WHERE customername LIKE 'N%';

9. Write a SQL query to show name of all the customers whose phone start with ‘7’ and are from city ‘LasVegas’

 SELECT \* customerName FROM Customers WHERE city= 'Las Vegas'and WHERE phone=‘^7\*’ ;

10. Write a SQL query to show name of all the customers whose creditLimit < 1000 and city is either “Las Vegas” or ”Nantes” or “Stavern”.

 SELECT customername from Customer where creditlimit>1000 and city=' “Las Vegas”or ”Nantes” or “Stavern” ;

11. Write a SQL query to show all the orderNumber in which quantity ordered <10.

 SELECT ordernumber from Orderdetails where quantityorderd < 10 ;

12. Write a SQL query to show all the orderNumber whose customer Name start with letter ‘N’.

 select ordernumber from Orders join Customers on customers.customernumber=ordernumber.customernumber WHERE customername

LIKE 'N%' ;

13. Write a SQL query to show all the customerName whose orders are “Disputed” in status.

 Select ordernumber from Orders join Customers on customers.customernumber=status.customernumber WHERE (status = "Disputed") ;.

14. Write a SQL query to show the customerName who made payment through cheque with checkNumber startingwith H and made payment on “2004-10-19”

 Select customerNumber from payments Customers on customers.customernumber=checkNumber.customernumber WHERE (paymentDate = “2004-10- 19” AND checkNumber LIKE ‘H%’) ;

15. Write a SQL query to show all the checkNumber whose amount > 1000.

 SELECT checkNumber FROM Payments WHERE amount > 1000;