**Assignment 2**

**1.Display the details from Customer table who is from country Germany.**

SELECT \* FROM

customer

WHERE country='Germany';

**2. Display the full name of the employee**

SELECT \* FROM Employee

**3. Display the customer details who has Fax number**

SELECT Id ,FirstName,LastName,Faxnumber,address

FROM customer

WHERE FaxNumber IS NOT NULL;

**4. display the customer details whose name holds second letter as U**

SELECT Id ,FirstName,LastName,Faxnumber,address

FROM customer

WHERE CustomerName LIKE ‘\_u%’;

**5. select order Details where unit price is greater than 10 and less than 20**

SELECT OderDetails

FROM Oder

WHERE unitprice >10 AND unitprice<20;

**6. Display order details which contains shipping date and arrange the order by date**

SELECT OderDetails

FROM Oder

WHERE shipping date IS NOT NULL

ODERE BY date;

**7. Print the orders shipped by ship name 'La corned'abondance' between 2 dates(Choose dates of yourchoice)**

SELECT \* from order

WHERE (From\_date BETWEEN '2013-01-03'AND '2013-01-09') AND

Coustomername LIKE 'La corned'abondance’ ;

**8. Print the products supplied by 'Exotic Liquids'**

SELECT \* FROM ProductTable

WHERE Package ='EXOTIC LIQUIDS'

**9. print the average quantity ordered for every product**

SELECT avg(quntity)

FROM OrderItem;

**10. Print all the Shipping company name and the ship names if they are operational**

SELECT ShipCompany, ShipName

From ShippingTable

Where Operational = 'yes';

**11. Print all Employees with Manager Name**

SELECT E.NAME AS EMPLOYEE\_NAME,M.NAME AS MANAGER\_NAME

FROM Employee E JOIN Employee M

ON E.MANAGER=M.MANAGER

**12. Print the bill for a given order id .bill should contain Productname, Categoryname,price after**

**Discount**

SELECT OI.OrderId,P.ProductName,P.Category,P.Discount

FROM ProductTable P INNER JOIN OrderItemTable OI

ON P.ProductId=OI.ProductId

**13. Print the Total price of orders which have the products supplied by 'Exotic Liquids' if the price is**

**> 50 and also print it by Shipping company's Name**

SELECT SUM(UnitPrice) As Total,CompanyName

FROM ProductTable

GROUP BY ProductSupplied

having ProductSupplied ='exotic liquids' and UnitPrice >50;