1. Write a query to display the orders placed by customer with phone number 030-0074321

SELECT \* FROM Order1 INNER JOIN Customer ON Order1.CustomerId=Customer.Id AND Customer.Phone = '030-0074321'

1. fetching all the products which are available under Category ‘Seafood’.

**SELECT \* FROM ProductTable WHERE CATEGORY ='SeaFood'**

1. Display the orders placed by customers not in London

**Query 1 : SELECT \* FROM Customer WHERE City != 'London'**

**Query 2: SELECT \* FROM Customer WHERE City NOT IN('London')**

1. selects all the order which are placed for the product Chai.

SELECT \* FROM Order1 WHERE id =

(SELECT OrderId FROM OrderItem Inner Join Product ON OrderItem.ProductId = Product.id and ProductName= 'Chai')

1. Write a query to display the name , department name and rating of any given employee

**SELECT E.NAME AS EMP\_NAME , D.DeptName AS DEPT\_NAME,E.RATING**

**FROM Employee E INNER JOIN Dept D**

**ON E.DEPTID=D.DEPTID**