JOIN AND ITS TYPES

Create database ass3;

Use ass3;

create table Customer (Customer\_Id int(10),

Customer\_Name varchar(100),

Customer\_contact int(20),City varchar(30),

);

Select \* from Customer;

insert into Customer values (101,''Harsh'',770920487,''Pune'');

insert into Customer values (102,''Amit'',7086940256,''Mumbai'');

insert into Customer values (103,''Tanay'',9090908750,''Satara'');

insert into Customer values (104,''Parth'',6598321420,''Nashik'');

insert into Customer values (105,''Omkar'',7898456512,''Solapur'');

Select \* from Customer;

Create table Orders(order\_id int(10),order\_name varchar(10),

order\_prize int(10));

Select \* from Orders;

insert into Orders values (101,''chiken'',200);

insert into Orders values (102,''pavbhaji'',150);

insert into Orders values (103,''missal'',130);

insert into Orders values (104,''dosa'',80);

insert into Orders values (105,''poolav'',100);

Select \* from Orders;

Select customer.Customer\_Id , Customer\_contact ,

Orders.order\_name

From customer

inner join Orders

on Customer\_Id=order\_id

Or

SELECT \*

from

Customer

INNER JOIN Orders

on customer.Customer\_Id= orders.order\_id

SELECT \*

from

Customer

LEFT JOIN Orders

on customer.Customer\_Id= orders.order\_id

SELECT \*

from

Customer

RIGHT JOIN Orders

on customer.Customer\_Id= orders.order\_id

Dml query

UPDATE Customers

SET Customer\_Name = “manish”

WHERE Customer\_id = 103;

Delete from Customer

Where Customer\_Name=Harsh;