

```

create database joindb;
use joindb;
create table customer(id int,name varchar(10), phoneno bigint);
DROP TABLE customer;
create table customer(id int primary key,name varchar(10), phoneno
bigint);
CREATE TABLE accounts (account_no INT PRIMARY KEY,id INT,balance
DECIMAL(10,2),FOREIGN KEY (id) REFERENCES customer(id));
select customer.name from customer inner join accounts on
customer.id=account.id;
INSERT INTO customer VALUES
(1, 'usha', 9876543210),
(2, 'sri', 9123456789),
(3, 'nanadana', 9988776655),
(4, 'Sravani', 9012345678),
(5, 'vyshnavi', 9871234567);
INSERT INTO accounts VALUES
(101, 1, 5000.00),
(102, 2, 7500.50),
(103, 3, 12000.00),
(104, 4, 3500.75),
(105, 5, 9000.00);
select customer.name,accounts.account_no from customer inner join
accounts on customer.id=accounts.id;
select customer.name,accounts.balance from customer right join
accounts on customer.id=accounts.id;
select customer.name,accounts.balance from customer left join
accounts on customer.id=accounts.id;
CREATE VIEW view_1 AS SELECT name, phoneno  from customer WHERE
name='usha';
create view joinview as select customer.name,accounts.balance from
customer left join accounts on customer.id=accounts.id;
select name, balance from joinview;

delimiter //
create procedure getCustomer()
begin
    select *from customer;
end//
delimiter ;

delimiter //
create procedure getcust()
begin
    select name from customer;
    select phoneno from customer;
end//
delimiter ;
call getcust();
delimiter //

-- Triggers
use joindb;
create table emp( id int primary key auto_increment,name

```

```

varchar(20),salary int);
insert into emp values(1,"usha",70000);
select *from emp;
create table employee_msg(
message varchar(100));
insert into emp values(2,"sri",90000);

delimiter //
create trigger empafterinsert after insert on emp for each row
begin
insert into employee_msg(message)
values(concat("employee added :",new.name)
);
END //

DELIMITER //

CREATE TRIGGER emp_after_update
AFTER UPDATE ON emp
FOR EACH ROW
BEGIN
    INSERT INTO employee_msg(message)
    VALUES (
        CONCAT(
            NEW.name,
            ' salary changed from ',
            OLD.salary,
            ' to ',
            NEW.salary
        )
    );
END //

DELIMITER ;
delimiter //
create procedure gets( in ename varchar(50))
Begin
select *from emp  where name=ename ;
END //
delimiter ;
CALL gets('usha');

```