Create database dbon;

show databases;

create table employee(id int auto\_increment not null ,name varchar(22),age int);

insert into employee(name,age) values("ram",21);

Select \* from employee;

select count(age) from employee;

select sum(age) from employee;

select min(age) from employee;

select max(age) from employee;

update employee set name="Ram" where id=1;

delete from employee where id=1;

drop table employee;

drop database dbon;

Select \* from employee where name like '\_a%';

Select \* from employee order by name Asc|desc;

Alter table employee Add column addess varchar(55);

select \*from employee inner join course on employee.id=course.cid;

select \* from employee left join course on employee.id=course.cid;

select \* from employee rightjoin course on employee.id=course.cid; (edited)