

create table employee

(

emp\_id char(10),

emp\_name varchar(20),

emp\_salary char (10),

emp\_deptid char(20)

);

insert into employee values(1112,'ADAM','28000','D2'),

(1113,'JHON','50000','D3'),

(1114,'MIKE','45000','D2'),

(1115,'PETER','60000','D5');

select \* from employee

create table department

(

dept\_id char(10),

dept\_name varchar(30),

dept\_location varchar(50)

);

insert into department values('D1','DEVELOPMENT','COLIFORNIYA'),

('D2','MARKETING','MUMBAI'),

('D3','ACCOUNT','NEWYORK'),

('D4','MANAGEMENT','SEDNEY');

select \*from department

select emp\_name from employee where emp\_salary>45000

select employee.emp\_name,employee.emp\_salary,department.dept\_name,department.dept\_location from employee inner join department on

employee.emp\_deptid=department.dept\_id where emp\_salary>28000 and emp\_deptid='D2' and dept\_id='D2'

select employee.emp\_name,employee.emp\_salary,department.dept\_name,department.dept\_location from employee inner join department on

employee.emp\_deptid=department.dept\_id where dept\_location='NEWYORK'