create table another(id number, name varchar(10), age int);

CREATE TABLE EMPLLOYEES(ID INT, NAME CHAR(10), GENDER CHAR(10), SALARY INT, AGE INT );

INSERT INTO EMPLLOYEES VALUES(102, 'RONY', 'MALE', '120000', 28);

INSERT INTO EMPLLOYEES VALUES(103, 'RONY', 'MALE', '1200040', 28);

INSERT INTO EMPLLOYEES VALUES(104, 'RONY', 'MALE', '1200700', 28);

INSERT INTO EMPLLOYEES VALUES(105, 'RONY', 'MALE', '1200006', 28);

SELECT \* FROM EMPLLOYEES;

DESC EMPLLOYEES;

INSERT INTO EMPLLOYEES(ID,NAME,SALARY) VALUES(107,'ID',120);

INSERT INTO EMPLLOYEES(ID,NAME,SALARY) VALUES(106,'ID',120);

INSERT INTO EMPLLOYEES(ID,NAME,SALARY) VALUES(109,'ID

select \* from emplloyees;

update emplloyees

set gender ='male'

where id=109;

update emplloyees

set age='55'

where id=106;

delete from emplloyees

where id=101;

delete from emplloyees where id=106;

select \* from emplloyees;

desc emplloyees;

select distinct gender from emplloyees;

select age from emplloyees;

select id, name, salary from emplloyees;

select id, name from emplloyees

where salary between 12000 and 3000000;

select \* from emplloyees

order by name desc;

create table siam(id varchar(10), balance int, cqpa float, dept varchar(10));

desc siam;

select \* from siam;

insert into siam values(101,'1200','hail', englic);

select \* from siam;

INSERT INTO siam VALUES(103, 'RONY','a', english);

select \* from siam

where name like '%n';

drop table rony;

create table sane(id number(10), name varchar2(10), balance int, cgpa int, dept varchar2(10));

create table siam(id varchar(10), balance int, cqpa float, dept varchar(10));

alter table sane add salary int;

select \* from sane;

insert into sane(id, name, balance, cgpa, dept) values(105, 'r onb', '10000', '5', csc);

INSERT INTO sane(ID,NAME,balance,SALARY) VALUES(107,'ID', '12000',120);

INSERT INTO sane(ID,NAME,balance,SALARY) VALUES(108,'ID','1200',12000);

INSERT INTO sane(ID,NAME,balance,SALARY) VALUES(106,'ID','1200',12000);

INSERT INTO sane(ID,NAME,balance,SALARY) VALUES(100,'ID','1200',12000);

INSERT INTO sane(ID,NAME,balance,SALARY) VALUES(102,'ID','1200',12000);

INSERT INTO sane(ID,NAME,SALARY) VALUES(108,'ID',120);

INSERT INTO sane(ID,NAME,SALARY) VALUES(109,'ID',120);

INSERT INTO sane(ID,NAME,SALARY) VALUES(107,'ID',120);

alter table sane rename column salary to sane\_salary;

alter table sane modify sane\_salary varchar(10);

alter table sane drop column sane\_salary;

select \* from sane;

select name from sane where balance>=3000;