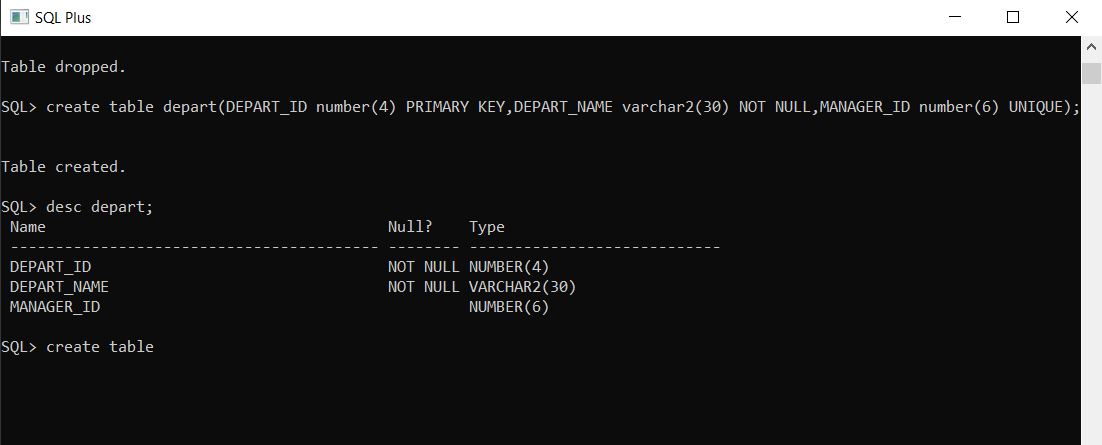
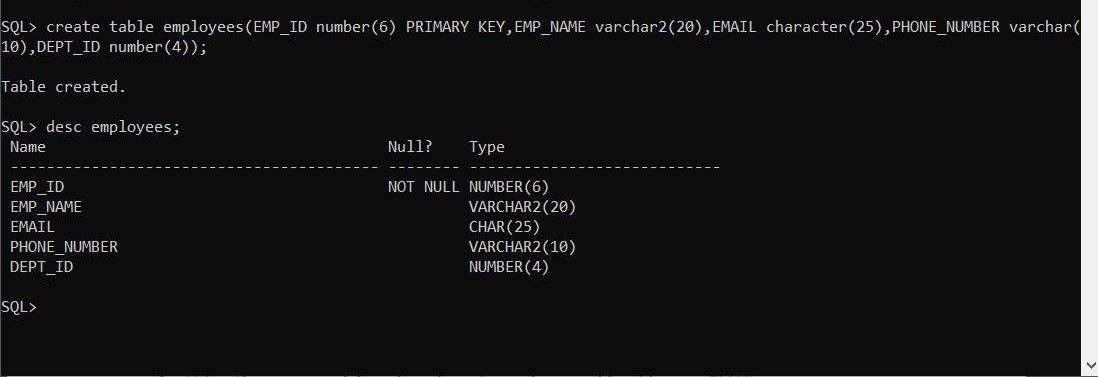
DAY 1 ASSIGNMENT :

SOLUTIONS:

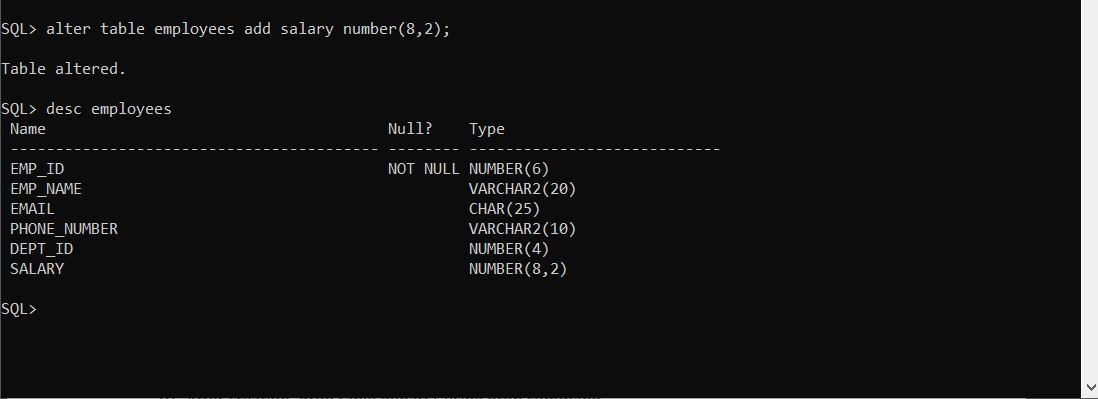
1) create table depart(DEPART\_ID number(4) PRIMARY KEY,DEPART\_NAME varchar2(30) NOT NULL,MANAGER\_ID number(6) UNIQUE);



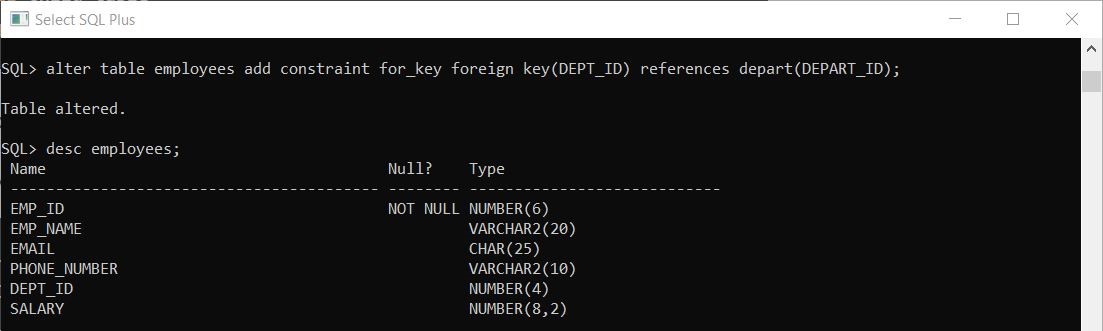
2) create table employees(EMP\_ID number(6) PRIMARY KEY,EMP\_NAME varchar2(20),EMAIL character(25),PHONE\_NUMBER varchar(10),DEPT\_ID number(4));



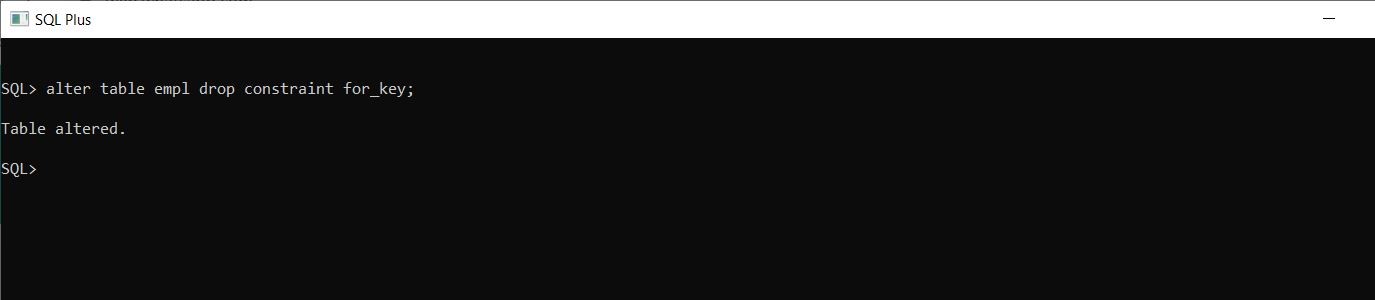
3) alter table employees add salary number(8,2);



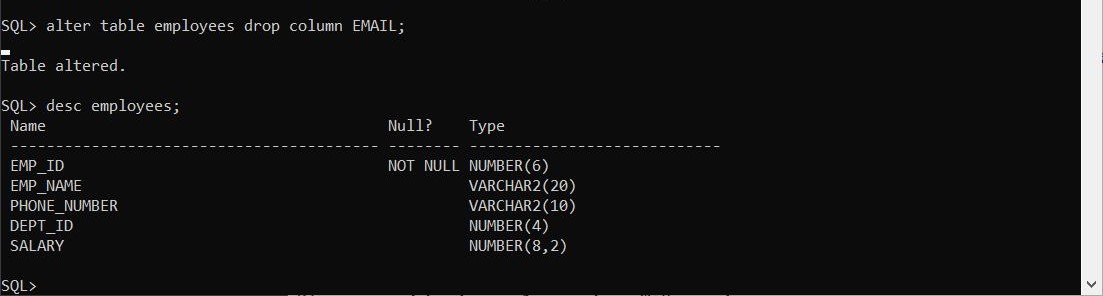
4) alter table employees add constraint for\_key foreign key(DEPT\_ID) references depart(DEPART\_ID);



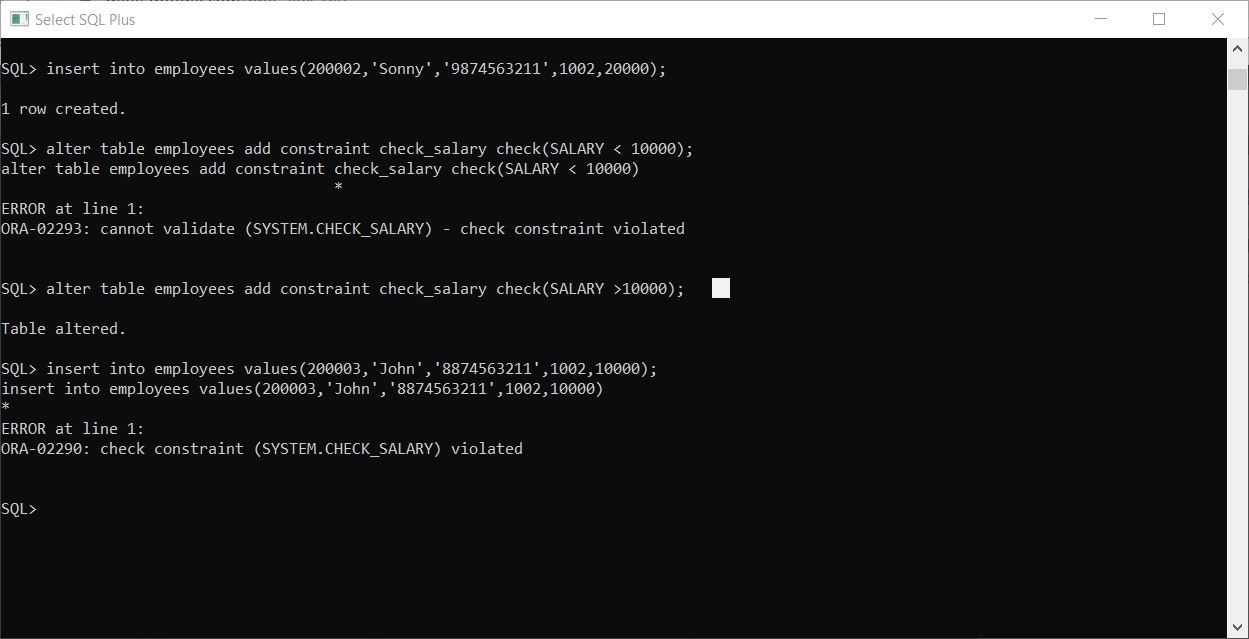
5) alter table empl drop constraint for\_key;



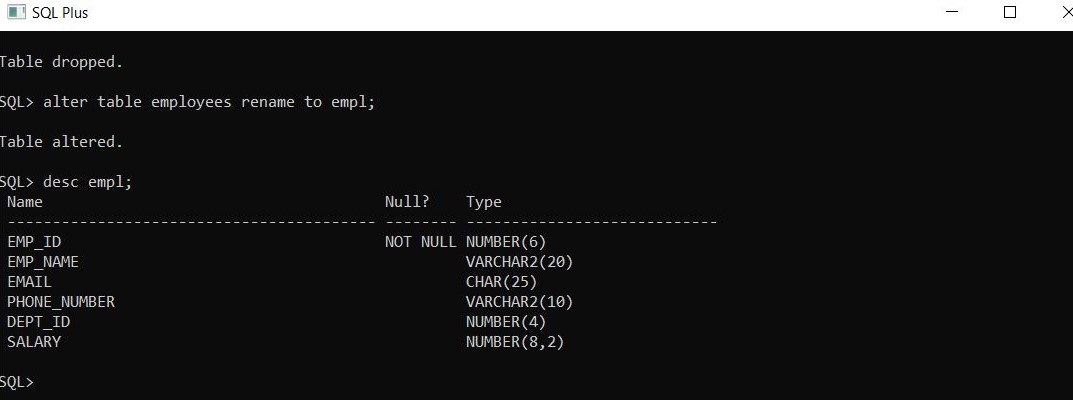
6) alter table employees drop column EMAIL;



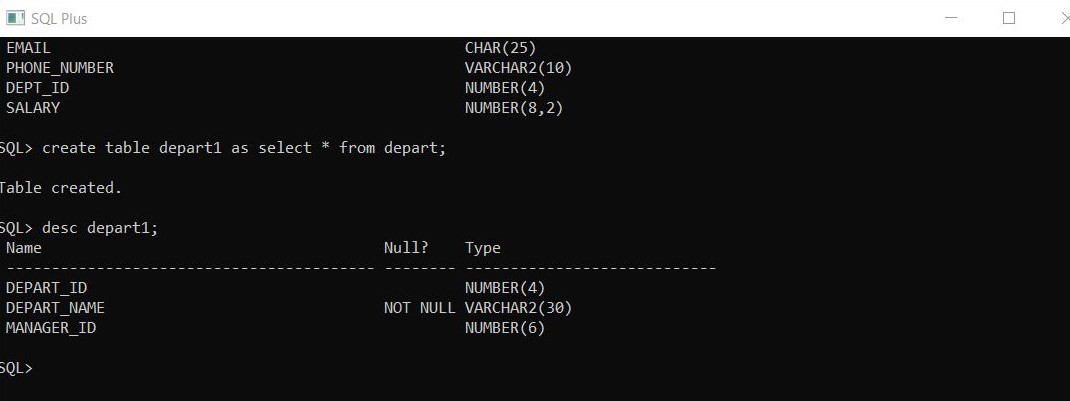
7) alter table employees add constraint check\_salary check(SALARY >10000);



8) alter table employees rename to empl;



9) create table depart1 as select \* from depart;



10) drop table depart1;

