use Dlithe

create table Dept

(

Dno int PRIMARY KEY,

Dname varchar(25)

)

insert into Dept values (2, 'DOTNET')

insert into Dept values (1, 'JAVA')

insert into Dept values (3, 'PYTHON')

insert into Dept values (4, 'C#')

select \* from Dept

create table Emp

(

Eid int PRIMARY KEY,

Ename varchar(25),

Dno int FOREIGN KEY references Dept(Dno)

)

insert into Emp values (1001, 'Sahil', 1)

insert into Emp values (1002, 'Kundan', 2)

insert into Emp values (1004, 'Kamal', 3)

select \* from emp

/check contraint/

create table Project

(

Prjno int PRIMARY KEY,

Prjname varchar(25) CHECK (Prjname like 'P1%'),

Prjclient varchar(25) DEFAULT 'ABC'

)

insert into Project values (1, 'P100', 'TE')

insert into Project (Prjno, Prjname) values (2, 'P1002')

select \* from project

/Unique key/

create table DLithe\_Trainees

(

TID int PRIMARY KEY,

TNAME varchar(30) UNIQUE,

TSALARY int DEFAULT 35000,

TADDRESS varchar(50),

TDEPT varchar(10) CHECK(TDEPT like 'DIT%')

)