create table Department(

Dept\_id int not null,

Dept\_Name VARCHAR(50) not null,

primary key(Dept\_id)

)

create table Employee(

Emp\_id int not null,

first\_Name VARCHAR(50) not null,

Middle\_Name VARCHAR(50) not null,

last\_name VARCHAR(50) not null,

Date\_0f\_Birth date not null,

joining\_date date not null,

street\_Address VARCHAR(50) not null,

House\_address VARCHAR(50) not null,

city VARCHAR(50) not null,

Country VARCHAR(50) not null,

Phone\_no numeric(18, 0) not null,

Mobile\_no numeric(18, 0) not null,

Emergency\_no numeric(18, 0) not null,

basic\_salary int not null,

overtime\_salary int not null,

extra\_days int not null,

commission decimal,

primary key(Emp\_id),

Dept\_id int FOREIGN KEY REFERENCES Department(Dept\_id)

);

create table Supplier(

Supplier\_Name varchar not null,

No\_of\_item int,

Check\_by varchar(50) not null,

Received\_by varchar(50) not null,

price\_of\_each\_item int not null,

primary key(Supplier\_Name),

Barcde varchar(50) FOREIGN KEY REFERENCES Product(Product\_Name)

);

create table Products(

Product\_Name varchar(50) not null,

Barcode int not null unique,

No\_of\_item int,

manufacture\_date date not null,

Expried\_date date not null,

Company\_Price int not null,

primary key(Product\_Name),

);