create database Kozmetik

use Kozmetik

create table Ulke(

UlkeID int primary key identity (1,1),

UlkeAdi varchar(50)

)

create table Il(

IlID int primary key identity (1,1),

IlAdi varchar(50),

UlkeID int foreign key references Ulke(UlkeID)

)

create table BolgeBayi(

BBID int primary key identity (1,1),

BBAdi varchar(50),

IlID int foreign key references Il(IlID),

Adres varchar(100)

)

create table AltBayi(

ABID int primary key identity (1,1),

ABAdi varchar(50),

BBID int foreign key references BolgeBayi(BBID),

Adres varchar(50)

)

create table Firma(

FirmaID int primary key identity (1,1),

FirmaAdi varchar(50),

KurulusTarihi datetime

)

create table Kategori(

KategoriID int primary key identity (1,1),

KategoriAdi varchar(50)

)

create table Depo(

DepoID int primary key identity (1,1),

DepoAdi varchar(50),

BBID int foreign key references BolgeBayi(BBID)

)

create table Urun(

UrunID int primary key identity (1,1),

UrunAdi varchar(50),

FirmaID int foreign key references Firma(FirmaID),

KategoriID int foreign key references Kategori(KategoriID),

DepoID int foreign key references Depo(DepoID),

Fiyat int,

Aciklama varchar(50)

)

create table Stok(

DepoID int foreign key references Depo(DepoID),

UrunID int foreign key references Urun(UrunID),

StokMiktari int,

GuncellemeTarihi datetime

)

create table Musteri(

MusteriID int primary key identity (1,1),

TC int,

MAdi varchar(50),

MSoyadi varchar(50),

Mail varchar(50),

Telefon varchar(50),

Yas int

)

create table Musteri\_Kart(

MKID int primary key identity (1,1),

KullaniciAdi varchar(50),

Sifre int,

Puan int,

AlisTarihi datetime,

MusteriID int foreign key references Musteri(MusteriID),

Yas int

)

create table OdemeTuru(

OTID int primary key identity (1,1),

OTAdi varchar(50)

)

create table CalisanGorev(

CGID int primary key identity (1,1),

GorevAdi varchar(50)

)

create table Calisan(

CalisanID int primary key identity (1,1),

TC int,

CAdi varchar(50),

CSoyadi varchar(50),

Mail varchar(50),

Telefom varchar(50),

CGID int foreign key references CalisanGorev(CGID),

ABID int foreign key references AltBayi(ABID),

Maas int

)

create table Fatura(

FaturaID int primary key identity (1,1),

ToplamTutar int,

Kdv int,

ABID int foreign key references AltBayi(ABID),

MusteriID int foreign key references Musteri(MusteriID),

OTID int foreign key references OdemeTuru(OTID),

CalisanID int foreign key references Calisan(CalisanID)

)

create table FaturaUrun(

UrunID int foreign key references Urun(UrunID),

FaturaID int foreign key references Fatura(FaturaID),

AlisTarihi datetime

)

create table BayiUrun(

UrunID int foreign key references Urun(UrunID),

ABID int foreign key references AltBayi(ABID),

UrunMiktari int,

Aciklama varchar(50)

)