use master

go

create database QLB\_Hang

on primary(

name='qlbanhang\_dat', filename='D:\qlbanhang.mdf',

size=5MB, maxsize=50MB, filegrowth=10%

)

log on(

name='qlbanhang\_log', filename='D:\qlbanhang.ldf',

size=1MB, maxsize=5MB, filegrowth=10%

)

go

use QLB\_Hang

go

create table HangSX(

MaHangSX Nvarchar(12) not null primary key,

TenHang Nvarchar(25) not null,

SoDT Nvarchar(12),

DiaChi Nvarchar(30),

Email Nvarchar(40),

)

create table SanPham(

MaSP Nvarchar(12) not null primary key,

MaHangSX Nvarchar(12),

TenSP Nvarchar(25) not null,

SoLuong int,

MauSac Nvarchar(12),

GiaBan float,

DonViTinh Nvarchar(12),

MoTa text,

constraint FK\_SanPham\_HangSX foreign key(MaHangSX)

references HangSX(MaHangSX)

)

create table NhanVien(

MaNV Nvarchar(12) not null primary key,

TenNV Nvarchar(30),

GioiTinh Nvarchar(25),

SoDT Nvarchar(12),

DiaChi Nvarchar(30),

Email Nvarchar(40),

TenPhong Nvarchar(20),

)

create table PNhap(

SoHDN Nvarchar(12) not null primary key,

MaNV Nvarchar(12),

Dates Datetime,

constraint FK\_PNhap\_NhanVien foreign key(MaNV)

references NhanVien(MaNV),

)

create table Nhap(

SoHDN Nvarchar(12) not null,

MaSP Nvarchar(12) not null,

SoLuongN int,

DonGiaN float,

constraint PK\_Nhap primary key(SoHDN,MaSP),

constraint fk\_Nhap\_SoHDN foreign key(SoHDN)

references PNhap(SoHDN),

constraint fk\_Nhap\_SanPham foreign key(MaSP)

references SanPham(MaSP)

)

create table PXuat(

SoHDX Nvarchar(12) not null primary key,

MaNV Nvarchar(12),

NgayXuat datetime,

constraint FK\_PXuat\_NhanVien foreign key(MaNV)

references NhanVien(MaNV)

)

create table Xuat(

SoHDX Nvarchar(12) not null,

MaSP Nvarchar(12) not null,

SoLuongN int,

constraint PK\_Xuat primary key(SoHDX,MaSP),

constraint fk\_Xuat\_SoHDX foreign key(SoHDX)

references PXuat(SoHDX),

constraint fk\_Xuat\_SanPham foreign key(MaSP)

references SanPham(MaSP)

)