Create Database QuanLyQuanCafe

use QuanLyQuanCafe

Go

Create table TableFood

(

id INT IDENTITY PRIMARY KEY,

name nvarchar(100) NOT NULL DEFAULT N'Bàn chua có tên',

status nvarchar(100) NOT NULL DEFAULT N'Trống'

)

GO

CREATE TABLE Account

(

id INT IDENTITY PRIMARY KEY,

DisplayName nvarchar(100) NOT NULL DEFAULT N'Kter',

UserName nvarchar(100) NOT NULL DEFAULT 0,

PassWord nvarchar (1000) NOT NULL DEFAULT 0,

Type INT NOT NULL DEFAULT 0

)

GO

create table FoodCategory

(

id INT IDENTITY PRIMARY KEY,

name nvarchar(100) NOT NULL DEFAULT N'Chua d?t tên'

)

Go

create table Food

(

id INT IDENTITY PRIMARY KEY,

name nvarchar(100) NOT NULL DEFAULT N'Chua d?t tên',

idCategory INT NOT NULL,

price FLOAT NOT NULL DEFAULT 0

FOREIGN KEY (idCategory) REFERENCES [dbo].[FoodCategory](id)

)

GO

create table Bill

(

id INT IDENTITY PRIMARY KEY,

DateCheckIN DATE NOT NULL,

DateCheckOut DATE,

idTable INT NOT NULL,

status INT NOT NULL DEFAULT 0

)

GO

create table BillInfo

(

id INT IDENTITY PRIMARY KEY,

idBill INT NOT NULL,

idFood INT NOT NULL,

count INT NOT NULL DEFAULT 0

FOREIGN KEY (idBill) REFERENCES [dbo].[Bill](id),

FOREIGN KEY (idFood) REFERENCES [dbo].[Food](id)

)

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Drawing;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.Windows.Forms;

namespace QuanLyCafe

{

public partial class fLogin : Form

{

public fLogin()

{

InitializeComponent();

}

private void fLogin\_Load(object sender, EventArgs e)

{

}

private void label1\_Click(object sender, EventArgs e)

{

}

private void label2\_Click(object sender, EventArgs e)

{

}

private void btnẼit\_Click(object sender, EventArgs e)

{

Application.Exit();

}

private void btnLogin\_Click(object sender, EventArgs e)

{

fTableManager f = new fTableManager();

this.Hide();

f.ShowDialog();

this.Show();

}

private void panel1\_Paint(object sender, PaintEventArgs e)

{

}

private void fLogin\_FormClosing(object sender, FormClosingEventArgs e)

{

if(MessageBox.Show("Bạn có thật sự muốn thoát chương trình?","Thông báo",MessageBoxButtons.OKCancel) != System.Windows.Forms.DialogResult.OK)

{

e.Cancel = true;

}

}

}

}