<Window x:Class="WpfApp1.MainWindow"

xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"

xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"

xmlns:d="http://schemas.microsoft.com/expression/blend/2008"

xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"

xmlns:local="clr-namespace:WpfApp1"

mc:Ignorable="d"

Title="MainWindow" Height="450" Width="800"

ResizeMode="NoResize"

WindowStartupLocation="CenterScreen">

<Grid>

<Button x:Name="EnterButton" Content="Вход" HorizontalAlignment="Center" Margin="0,330,0,0" VerticalAlignment="Top" Height="39" Width="122" Click="EnterButton\_Click"/>

<TextBox x:Name="LoginTextBox" HorizontalAlignment="Left" Margin="314,172,0,0" TextWrapping="Wrap" Text="" VerticalAlignment="Top" Width="120"/>

<PasswordBox x:Name="PasswordTextBox" HorizontalAlignment="Left" Margin="314,0,0,0" VerticalAlignment="Center" Width="120"/>

<Label x:Name="EnterLabel" Content="Label" HorizontalAlignment="Left" Margin="512,190,0,0" VerticalAlignment="Top" Width="278" Height="104"/>

</Grid>

</Window>

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.Windows;

using System.Windows.Controls;

using System.Windows.Data;

using System.Windows.Documents;

using System.Windows.Input;

using System.Windows.Media;

using System.Windows.Media.Imaging;

using System.Windows.Navigation;

using System.Windows.Shapes;

namespace WpfApp1

{

/// <summary>

/// Логика взаимодействия для MainWindow.xaml

/// </summary>

public partial class MainWindow : Window

{

public MainWindow()

{

InitializeComponent();

//DataGrid.ItemsSource = ABQBA.db.Users.ToList();

//MessageBox.Show("aboba" + " " + ABQBA.db.Users.FirstOrDefault().name);

}

private void EnterButton\_Click(object sender, RoutedEventArgs e)

{

string login = LoginTextBox.Text;

string password = PasswordTextBox.Password;

if (login.Length == 0 || password.Length == 0)

{

MessageBox.Show("Поля не могут быть пустыми");

return;

}

// Поиск пользователя по логину и паролю

List<Logins\_passwords> idUserFromLogins = (from lp in ABQBA.db.Logins\_passwords where lp.login == login && lp.password == password select lp).ToList();

if (idUserFromLogins.Count != 0)

{

EnterLabel.Content = ($"Здравствуйте, {idUserFromLogins[0].User.Role.role1}!!!");

if (idUserFromLogins[0].User.Role.role1 == "admin")

{

PrevAdminWindow prevAdmin = new PrevAdminWindow();

prevAdmin.Show();

this.Close();

} else if (idUserFromLogins[0].User.Role.role1 == "user")

{

}

}

else

{

MessageBox.Show("Неправильно введены данные");

}

}

}

public static class ABQBA

{

public static abobaEntities5 db = new abobaEntities5();

}

}

---

<Window x:Class="WpfApp1.PrevAdminWindow"

xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"

xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"

xmlns:d="http://schemas.microsoft.com/expression/blend/2008"

xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"

xmlns:local="clr-namespace:WpfApp1"

mc:Ignorable="d"

Title="PrevAdminWindow" Height="450" Width="800"

ResizeMode="NoResize"

WindowStartupLocation="CenterScreen">

<Grid>

<Grid.RowDefinitions>

<RowDefinition Height="Auto"/>

<RowDefinition/>

<RowDefinition Height="Auto"/>

</Grid.RowDefinitions>

<WrapPanel Orientation="Horizontal" Grid.Row="0">

<StackPanel Orientation="Horizontal">

<TextBlock x:Name="ForTestAboba" Margin="0 0 5 0" Text="Поиск заказа"></TextBlock>

<TextBox Width="170" x:Name="SearchTextBox" TextChanged="SearchTextBox\_TextChanged"/>

</StackPanel>

<Button Margin="500 0 5 0" Content="Назад" Click="Button\_Click\_2" />

</WrapPanel>

<ListView Margin="0 20 0 0" x:Name="AdminOrdersListView" Grid.Row="1">

<ListView.View>

<GridView>

<GridViewColumn Header="Индетификатор" DisplayMemberBinding="{Binding id\_order}"/>

<GridViewColumn Header="Дата" DisplayMemberBinding="{Binding date}"/>

<GridViewColumn Header="Статус" DisplayMemberBinding="{Binding status}"/>

<GridViewColumn Header="Описание" DisplayMemberBinding="{Binding decription}"/>

<GridViewColumn Header="Цена" DisplayMemberBinding="{Binding price}"/>

<GridViewColumn Header="Пользователь" DisplayMemberBinding="{Binding User.name}"/>

</GridView>

</ListView.View>

</ListView>

<Grid Grid.Row="2">

<Grid.ColumnDefinitions>

<ColumnDefinition Width="\*"/>

<ColumnDefinition Width="\*"/>

</Grid.ColumnDefinitions>

<Button Content="Настройка пользователей" Grid.Column="0" Height="50" Width="150" Click="Button\_Click\_1"></Button>

<Button Content="Управление сменами" Grid.Column="1" Height="50" Width="150" Click="Button\_Click"></Button>

</Grid>

</Grid>

</Window>

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.Windows;

using System.Windows.Controls;

using System.Windows.Data;

using System.Windows.Documents;

using System.Windows.Input;

using System.Windows.Media;

using System.Windows.Media.Imaging;

using System.Windows.Shapes;

namespace WpfApp1

{

/// <summary>

/// Interaction logic for PrevAdminWindow.xaml

/// </summary>

public partial class PrevAdminWindow : Window

{

public PrevAdminWindow()

{

InitializeComponent();

UnpdateAdminUsers();

AdminOrdersListView.ItemsSource = ABQBA.db.Orders.ToList();

}

public void UnpdateAdminUsers()

{

var currentUsers = ABQBA.db.Orders.ToList();

//currentUsers = currentUsers.Where(u => u.Role.role1.ToLower().Contains(SearchTextBox.Text.ToLower())).ToList если данные в другой таблице

currentUsers = currentUsers.Where(u => u.date.ToLower().Contains(SearchTextBox.Text.ToLower())).ToList();

AdminOrdersListView.ItemsSource = currentUsers;

}

//редактирование

private void BtnEditUser\_Click(object sender, RoutedEventArgs e)

{

EditUserWindow editPage = new EditUserWindow((sender as Button).DataContext as User);

editPage.Show();

this.Close();

}

private void SearchTextBox\_TextChanged(object sender, TextChangedEventArgs e)

{

UnpdateAdminUsers();

}

private void Button\_Click(object sender, RoutedEventArgs e)

{

AdminShifts admin = new AdminShifts();

admin.Show();

this.Close();

}

//удаление

private void Button\_Click\_1(object sender, RoutedEventArgs e)

{

Admin admin = new Admin();

admin.Show();

this.Close();

}

private void Button\_Click\_2(object sender, RoutedEventArgs e)

{

MainWindow main = new MainWindow();

main.Show();

this.Close();

}

}

}

---

<Window x:Class="WpfApp1.Admin"

xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"

xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"

xmlns:d="http://schemas.microsoft.com/expression/blend/2008"

xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"

xmlns:local="clr-namespace:WpfApp1"

mc:Ignorable="d"

Title="Admin" Height="450" Width="800"

ResizeMode="NoResize"

WindowStartupLocation="CenterScreen">

<Grid>

<Grid.RowDefinitions>

<RowDefinition Height="Auto"/>

<RowDefinition/>

<RowDefinition Height="Auto"/>

</Grid.RowDefinitions>

<WrapPanel Orientation="Horizontal" Grid.Row="0">

<StackPanel Orientation="Horizontal">

<TextBlock x:Name="ForTestAboba" Margin="0 0 5 0" Text="Поиск польpователя"></TextBlock>

<TextBox Width="170" x:Name="SearchTextBox" TextChanged="SearchTextBox\_TextChanged"/>

</StackPanel>

<StackPanel Orientation="Horizontal">

<TextBlock Margin="10 0 5 0" Text="Поиск польpователя"></TextBlock>

<ComboBox x:Name="AdminComboBox" Width="170" SelectionChanged="ComboBox\_SelectionChanged"/>

</StackPanel>

<Button Margin="100 0 5 0" Content="Назад" Click="Button\_Click\_2" />

</WrapPanel>

<ListView Margin="0 20 0 0" x:Name="AdminListView" Grid.Row="1">

<ListView.View>

<GridView>

<GridViewColumn Header="Имя" DisplayMemberBinding="{Binding name}"/>

<GridViewColumn Header="Статус" DisplayMemberBinding="{Binding status}"/>

<GridViewColumn Header="Роль" DisplayMemberBinding="{Binding Role.role1}"/>

<GridViewColumn Header="Действие" Width="Auto">

<GridViewColumn.CellTemplate>

<DataTemplate>

<Button x:Name="BtnEditUser" Click="BtnEditUser\_Click" Content="Редактировать" MinWidth="100"/>

</DataTemplate>

</GridViewColumn.CellTemplate>

</GridViewColumn>

</GridView>

</ListView.View>

</ListView>

<Grid Grid.Row="2">

<Grid.ColumnDefinitions>

<ColumnDefinition Width="\*"/>

<ColumnDefinition Width="\*"/>

</Grid.ColumnDefinitions>

<Button Content="Удалить" Grid.Column="0" Height="50" Width="150" Click="Button\_Click\_1"></Button>

<Button Content="Добавить" Grid.Column="1" Height="50" Width="150" Click="Button\_Click"></Button>

</Grid>

</Grid>

</Window>

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.Windows;

using System.Windows.Controls;

using System.Windows.Data;

using System.Windows.Documents;

using System.Windows.Input;

using System.Windows.Media;

using System.Windows.Media.Imaging;

using System.Windows.Shapes;

namespace WpfApp1

{

/// <summary>

/// Логика взаимодействия для Admin.xaml

/// </summary>

public partial class Admin : Window

{

public Admin()

{

InitializeComponent();

UnpdateAdminUsers();

var allStatuses = ABQBA.db.Users.Select(s => s.status).Distinct().ToList(); // Select distinct statuses

allStatuses.Insert(0, "Все статусы"); // Insert a string representing all statuses

AdminComboBox.ItemsSource = allStatuses;

AdminComboBox.SelectedIndex = 0;

AdminListView.ItemsSource = ABQBA.db.Users.ToList();

}

public void UnpdateAdminUsers()

{

var currentUsers = ABQBA.db.Users.ToList();

if (AdminComboBox.SelectedIndex > 0)

{

currentUsers = currentUsers.Where(p => p.status.ToString() == AdminComboBox.SelectedItem.ToString()).ToList();

}

//currentUsers = currentUsers.Where(u => u.Role.role1.ToLower().Contains(SearchTextBox.Text.ToLower())).ToList если данные в другой таблице

currentUsers = currentUsers.Where(u => u.name.ToLower().Contains(SearchTextBox.Text.ToLower())).ToList();

AdminListView.ItemsSource = currentUsers;

}

private void ComboBox\_SelectionChanged(object sender, SelectionChangedEventArgs e)

{

UnpdateAdminUsers();

}

//редактирование

private void BtnEditUser\_Click(object sender, RoutedEventArgs e)

{

EditUserWindow editPage = new EditUserWindow((sender as Button).DataContext as User);

editPage.Show();

this.Close();

}

private void SearchTextBox\_TextChanged(object sender, TextChangedEventArgs e)

{

UnpdateAdminUsers();

}

private void Button\_Click(object sender, RoutedEventArgs e)

{

EditUserWindow edidPage = new EditUserWindow(null);

edidPage.Show();

this.Close();

}

//удаление

private void Button\_Click\_1(object sender, RoutedEventArgs e)

{

var usersForRemoning = AdminListView.SelectedItems.Cast<User>().ToList();

if (MessageBox.Show($"Вы точно хотите удалить следующие {usersForRemoning.Count()} элеметов?", "Внимание",

MessageBoxButton.YesNo, MessageBoxImage.Question) == MessageBoxResult.Yes)

{

try

{

ABQBA.db.Users.RemoveRange(usersForRemoning);

ABQBA.db.SaveChanges();

MessageBox.Show("Данные удалены");

AdminListView.ItemsSource = ABQBA.db.Users.ToList();

}

catch (Exception ex)

{

MessageBox.Show(ex.Message.ToString());

}

}

}

private void Button\_Click\_2(object sender, RoutedEventArgs e)

{

PrevAdminWindow prevAdmin = new PrevAdminWindow();

prevAdmin.Show();

this.Close();

}

}

}

---

<Window x:Class="WpfApp1.EditUserWindow"

xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"

xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"

xmlns:d="http://schemas.microsoft.com/expression/blend/2008"

xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"

xmlns:local="clr-namespace:WpfApp1"

mc:Ignorable="d"

Title="EditUserWindow" Height="450" Width="800"

ResizeMode="NoResize"

WindowStartupLocation="CenterScreen">

<Grid>

<Grid.ColumnDefinitions>

<ColumnDefinition Width="167\*"/>

<ColumnDefinition Width="633\*"/>

</Grid.ColumnDefinitions>

<Grid.RowDefinitions>

<RowDefinition Height="\*"/>

<RowDefinition Height="\*"/>

<RowDefinition Height="\*"/>

<RowDefinition Height="\*"/>

<RowDefinition Height="\*"/>

</Grid.RowDefinitions>

<TextBlock x:Name="TextBoxEditName" Text="имя" Grid.Row="0"></TextBlock>

<TextBox Text="{Binding name}" Grid.Row="0" Grid.Column="1"></TextBox>

<TextBlock Text="статус" Grid.Row="1"></TextBlock>

<ComboBox SelectedItem="{Binding status}" x:Name="ComboBoxEditStatus" Grid.Row="1" Grid.Column="1" SelectionChanged="ComboEditStatus\_SelectionChanged"></ComboBox>

<TextBlock Text="роль" Grid.Row="2"></TextBlock>

<ComboBox x:Name="ComboBoxEditRole" Grid.Row="2" Grid.Column="1"></ComboBox>

<Button Grid.Column="1" Content="Сохранить" HorizontalAlignment="Left" Margin="129,27,0,0" Grid.Row="4" VerticalAlignment="Top" Height="50" Width="228" Click="Button\_Click"/>

<Button Content="Назад" HorizontalAlignment="Center" Margin="0,27,0,0" Grid.Row="4" VerticalAlignment="Top" Height="50" Width="147" Click="Button\_Back\_Click"/>

</Grid>

</Window>

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.Windows;

using System.Windows.Controls;

using System.Windows.Data;

using System.Windows.Documents;

using System.Windows.Input;

using System.Windows.Media;

using System.Windows.Media.Imaging;

using System.Windows.Shapes;

namespace WpfApp1

{

/// <summary>

/// Логика взаимодействия для EditUserWindow.xaml

/// </summary>

public partial class EditUserWindow : Window

{

private User \_currentUser = new User();

public EditUserWindow(User selectedUser)

{

var user = ABQBA.db.Users.ToList();

InitializeComponent();

if (selectedUser != null)

\_currentUser = selectedUser;

DataContext = \_currentUser;

ComboBoxEditStatus.ItemsSource = ABQBA.db.Users.Select(u => u.status.ToString()).Distinct().ToList();

// Настройка ComboBoxEditRole

var roles = ABQBA.db.Roles.Select(r => new { id\_role = r.id\_role, role1 = r.role1 }).ToList();

//ABQBA.db.Roles.ToList();

ComboBoxEditRole.ItemsSource = roles;

ComboBoxEditRole.DisplayMemberPath = "role1"; // Отображение имени роли

ComboBoxEditRole.SelectedValuePath = "id\_role"; // Сохранение ID роли

Binding binding = new Binding("id\_role");

binding.Source = \_currentUser;

binding.Mode = BindingMode.TwoWay; // Two-way binding

ComboBoxEditRole.SetBinding(ComboBox.SelectedValueProperty, binding);

}

private void ComboEditStatus\_SelectionChanged(object sender, SelectionChangedEventArgs e)

{

}

private void Button\_Click(object sender, RoutedEventArgs e)

{

StringBuilder errors = new StringBuilder();

if (string.IsNullOrWhiteSpace(\_currentUser.name))

{

errors.AppendLine("укажите имя");

}

if (\_currentUser.status == null)

{

errors.AppendLine("укажите стату");

}

if (\_currentUser.id\_role == 0 || \_currentUser.id\_role > 3)

{

errors.AppendLine("укажите роль");

}

if (errors.Length > 0)

{

MessageBox.Show(errors.ToString());

return;

}

if (\_currentUser.id\_user == 0)

ABQBA.db.Users.Add(\_currentUser);

try

{

ABQBA.db.SaveChanges();

MessageBox.Show("Сохранено");

}

catch (Exception ex)

{

MessageBox.Show(ex.Message.ToString());

}

}

private void Button\_Back\_Click(object sender, RoutedEventArgs e)

{

Admin admin = new Admin();

this.Close();

admin.Show();

}

}

}

---

<Window x:Class="WpfApp1.AdminShifts"

xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"

xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"

xmlns:d="http://schemas.microsoft.com/expression/blend/2008"

xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"

xmlns:local="clr-namespace:WpfApp1"

mc:Ignorable="d"

Title="AdminShifts" Height="450" Width="800"

ResizeMode="NoResize"

WindowStartupLocation="CenterScreen">

<Grid>

<Grid.RowDefinitions>

<RowDefinition Height="Auto"/>

<RowDefinition/>

<RowDefinition Height="Auto"/>

</Grid.RowDefinitions>

<WrapPanel Orientation="Horizontal" Grid.Row="0">

<StackPanel Orientation="Horizontal">

<TextBlock x:Name="ForTestAboba" Margin="0 0 5 0" Text="Поиск пользователя"></TextBlock>

<TextBox Width="170" x:Name="SearchTextBox" TextChanged="SearchTextBox\_TextChanged"/>

</StackPanel>

<Button Margin="400 0 5 0" Content="Назад" Click="Button\_Click\_2" />

</WrapPanel>

<ListView Margin="0 20 0 0" x:Name="AdminShiftsListView" Grid.Row="1">

<ListView.View>

<GridView>

<GridViewColumn Header="Дата" DisplayMemberBinding="{Binding data}"/>

<GridViewColumn Header="Имя" DisplayMemberBinding="{Binding User.name}"/>

</GridView>

</ListView.View>

</ListView>

<Grid Grid.Row="2">

<Grid.ColumnDefinitions>

<ColumnDefinition Width="\*"/>

<ColumnDefinition Width="\*"/>

</Grid.ColumnDefinitions>

<Button Content="Удалить" Grid.Column="0" Height="50" Width="150" Click="Button\_Click\_1"></Button>

<Button Content="Добавить" Grid.Column="1" Height="50" Width="150" Click="Button\_Click"></Button>

</Grid>

</Grid>

</Window>

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.Windows;

using System.Windows.Controls;

using System.Windows.Data;

using System.Windows.Documents;

using System.Windows.Input;

using System.Windows.Media;

using System.Windows.Media.Imaging;

using System.Windows.Shapes;

namespace WpfApp1

{

/// <summary>

/// Interaction logic for AdminShifts.xaml

/// </summary>

public partial class AdminShifts : Window

{

public AdminShifts()

{

InitializeComponent();

AdminShiftsListView.ItemsSource = ABQBA.db.Shifts.ToList();

}

public void UnpdateAdminUsers()

{

var currentUsers = ABQBA.db.Shifts.ToList();

currentUsers = currentUsers.Where(u => u.User.name.ToLower().Contains(SearchTextBox.Text.ToLower())).ToList();

AdminShiftsListView.ItemsSource = currentUsers;

}

//редактирование

private void BtnEditUser\_Click(object sender, RoutedEventArgs e)

{

EditUserWindow editPage = new EditUserWindow((sender as Button).DataContext as User);

editPage.Show();

this.Close();

}

private void SearchTextBox\_TextChanged(object sender, TextChangedEventArgs e)

{

UnpdateAdminUsers();

}

private void Button\_Click(object sender, RoutedEventArgs e)

{

AdminAddShift admin = new AdminAddShift();

admin.Show();

this.Close();

}

//удаление

private void Button\_Click\_1(object sender, RoutedEventArgs e)

{

Admin admin = new Admin();

admin.Show();

this.Close();

}

private void Button\_Click\_2(object sender, RoutedEventArgs e)

{

Admin admin = new Admin();

admin.Show();

this.Close();

}

}

}

---

<Window x:Class="WpfApp1.AdminAddShift"

xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"

xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"

xmlns:d="http://schemas.microsoft.com/expression/blend/2008"

xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"

xmlns:local="clr-namespace:WpfApp1"

mc:Ignorable="d"

Title="AdminShifts" Height="450" Width="800"

ResizeMode="NoResize"

WindowStartupLocation="CenterScreen">

<Grid>

<Grid.ColumnDefinitions>

<ColumnDefinition Width="167\*"/>

<ColumnDefinition Width="633\*"/>

</Grid.ColumnDefinitions>

<Grid.RowDefinitions>

<RowDefinition Height="\*"/>

<RowDefinition Height="\*"/>

<RowDefinition Height="\*"/>

<RowDefinition Height="\*"/>

<RowDefinition Height="\*"/>

</Grid.RowDefinitions>

<TextBlock Text="имя" Grid.Row="0"></TextBlock>

<ComboBox x:Name="ComboBoxSetName" Grid.Row="0" Grid.Column="1"></ComboBox>

<TextBlock Text="дата" Grid.Row="1"></TextBlock>

<TextBox x:Name="TextSetData" Text="{Binding data}" Grid.Row="1" Grid.Column="1"></TextBox>

<Button Grid.Column="1" Content="Сохранить" HorizontalAlignment="Left" Margin="129,27,0,0" Grid.Row="4" VerticalAlignment="Top" Height="50" Width="228" Click="Button\_Click"/>

<Button Content="Назад" HorizontalAlignment="Center" Margin="0,27,0,0" Grid.Row="4" VerticalAlignment="Top" Height="50" Width="147" Click="Button\_Back\_Click"/>

</Grid>

</Window>

using System;

using System.Collections.Generic;

using System.Globalization;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.Windows;

using System.Windows.Controls;

using System.Windows.Data;

using System.Windows.Documents;

using System.Windows.Input;

using System.Windows.Media;

using System.Windows.Media.Imaging;

using System.Windows.Shapes;

namespace WpfApp1

{

/// <summary>

/// Interaction logic for AdminAddShift.xaml

/// </summary>

public partial class AdminAddShift : Window

{

private Shift \_currentShift = new Shift();

public AdminAddShift()

{

InitializeComponent();

DataContext = \_currentShift;

var users = ABQBA.db.Users.Select(r => new { id\_user = r.id\_user, name = r.name }).ToList();

//ABQBA.db.Roles.ToList();

ComboBoxSetName.ItemsSource = users;

ComboBoxSetName.DisplayMemberPath = "name"; // Отображение имени роли

ComboBoxSetName.SelectedValuePath = "id\_user"; // Сохранение ID роли

Binding binding = new Binding("id\_user");

binding.Source = \_currentShift;

binding.Mode = BindingMode.TwoWay; // Two-way binding

ComboBoxSetName.SetBinding(ComboBox.SelectedValueProperty, binding);

}

private void Button\_Back\_Click(object sender, RoutedEventArgs e)

{

AdminShifts admin = new AdminShifts();

admin.Show();

this.Close();

}

private void Button\_Click(object sender, RoutedEventArgs e)

{

StringBuilder errors = new StringBuilder();

string dateFormat = "dd.MM.yyyy";

DateTime parsedDate;

if (DateTime.TryParseExact(TextSetData.Text, dateFormat, CultureInfo.InvariantCulture, DateTimeStyles.None, out parsedDate))

{

ABQBA.db.Shifts.Add(\_currentShift);

ABQBA.db.SaveChanges();

MessageBox.Show("Все гуд");

}

else

{

MessageBox.Show("Неправильный ввод даты");

}

}

}

}

======

//------------------------------------------------------------------------------

// <auto-generated>

// This code was generated from a template.

//

// Manual changes to this file may cause unexpected behavior in your application.

// Manual changes to this file will be overwritten if the code is regenerated.

// </auto-generated>

//------------------------------------------------------------------------------

namespace WpfApp1

{

using System;

using System.Data.Entity;

using System.Data.Entity.Infrastructure;

public partial class abobaEntities5 : DbContext

{

public abobaEntities5()

: base("name=abobaEntities5")

{

}

protected override void OnModelCreating(DbModelBuilder modelBuilder)

{

throw new UnintentionalCodeFirstException();

}

public virtual DbSet<Logins\_passwords> Logins\_passwords { get; set; }

public virtual DbSet<Order> Orders { get; set; }

public virtual DbSet<Role> Roles { get; set; }

public virtual DbSet<Shift> Shifts { get; set; }

public virtual DbSet<Status> Statuses { get; set; }

public virtual DbSet<User> Users { get; set; }

}

}

//------------------------------------------------------------------------------

// <auto-generated>

// This code was generated from a template.

//

// Manual changes to this file may cause unexpected behavior in your application.

// Manual changes to this file will be overwritten if the code is regenerated.

// </auto-generated>

//------------------------------------------------------------------------------

namespace WpfApp1

{

using System;

using System.Collections.Generic;

public partial class Logins\_passwords

{

public int id\_login { get; set; }

public Nullable<int> id\_user { get; set; }

public string login { get; set; }

public string password { get; set; }

public virtual User User { get; set; }

}

}

//------------------------------------------------------------------------------

// <auto-generated>

// This code was generated from a template.

//

// Manual changes to this file may cause unexpected behavior in your application.

// Manual changes to this file will be overwritten if the code is regenerated.

// </auto-generated>

//------------------------------------------------------------------------------

namespace WpfApp1

{

using System;

using System.Collections.Generic;

public partial class Order

{

public int id\_order { get; set; }

public string date { get; set; }

public string status { get; set; }

public string decription { get; set; }

public string price { get; set; }

public int id\_user { get; set; }

public virtual User User { get; set; }

}

}

//------------------------------------------------------------------------------

// <auto-generated>

// This code was generated from a template.

//

// Manual changes to this file may cause unexpected behavior in your application.

// Manual changes to this file will be overwritten if the code is regenerated.

// </auto-generated>

//------------------------------------------------------------------------------

namespace WpfApp1

{

using System;

using System.Collections.Generic;

public partial class Role

{

[System.Diagnostics.CodeAnalysis.SuppressMessage("Microsoft.Usage", "CA2214:DoNotCallOverridableMethodsInConstructors")]

public Role()

{

this.Users = new HashSet<User>();

}

public int id\_role { get; set; }

public string role1 { get; set; }

[System.Diagnostics.CodeAnalysis.SuppressMessage("Microsoft.Usage", "CA2227:CollectionPropertiesShouldBeReadOnly")]

public virtual ICollection<User> Users { get; set; }

}

}

//------------------------------------------------------------------------------

// <auto-generated>

// This code was generated from a template.

//

// Manual changes to this file may cause unexpected behavior in your application.

// Manual changes to this file will be overwritten if the code is regenerated.

// </auto-generated>

//------------------------------------------------------------------------------

namespace WpfApp1

{

using System;

using System.Collections.Generic;

public partial class Shift

{

public int id\_shift { get; set; }

public string data { get; set; }

public int id\_user { get; set; }

public virtual User User { get; set; }

}

}

//------------------------------------------------------------------------------

// <auto-generated>

// This code was generated from a template.

//

// Manual changes to this file may cause unexpected behavior in your application.

// Manual changes to this file will be overwritten if the code is regenerated.

// </auto-generated>

//------------------------------------------------------------------------------

namespace WpfApp1

{

using System;

using System.Collections.Generic;

public partial class Status

{

public int id\_status { get; set; }

public string status\_name { get; set; }

}

}

//------------------------------------------------------------------------------

// <auto-generated>

// This code was generated from a template.

//

// Manual changes to this file may cause unexpected behavior in your application.

// Manual changes to this file will be overwritten if the code is regenerated.

// </auto-generated>

//------------------------------------------------------------------------------

namespace WpfApp1

{

using System;

using System.Collections.Generic;

public partial class User

{

[System.Diagnostics.CodeAnalysis.SuppressMessage("Microsoft.Usage", "CA2214:DoNotCallOverridableMethodsInConstructors")]

public User()

{

this.Logins\_passwords = new HashSet<Logins\_passwords>();

this.Orders = new HashSet<Order>();

this.Shifts = new HashSet<Shift>();

}

public int id\_user { get; set; }

public string name { get; set; }

public string status { get; set; }

public int id\_role { get; set; }

[System.Diagnostics.CodeAnalysis.SuppressMessage("Microsoft.Usage", "CA2227:CollectionPropertiesShouldBeReadOnly")]

public virtual ICollection<Logins\_passwords> Logins\_passwords { get; set; }

[System.Diagnostics.CodeAnalysis.SuppressMessage("Microsoft.Usage", "CA2227:CollectionPropertiesShouldBeReadOnly")]

public virtual ICollection<Order> Orders { get; set; }

public virtual Role Role { get; set; }

[System.Diagnostics.CodeAnalysis.SuppressMessage("Microsoft.Usage", "CA2227:CollectionPropertiesShouldBeReadOnly")]

public virtual ICollection<Shift> Shifts { get; set; }

}

}