WIN\_ADO\_DAY3\_PROCEDURE

using System;

using System.Collections.Generic;

using System.Linq;

using System.Windows.Forms;

namespace Win\_ado\_day3\_procedure

{

static class Program

{

/// <summary>

/// The main entry point for the application.

/// </summary>

[STAThread]

static void Main()

{

Application.EnableVisualStyles();

Application.SetCompatibleTextRenderingDefault(false);

Application.Run(new Form1());

}

}

}

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Drawing;

using System.Linq;

using System.Text;

using System.Windows.Forms;

using System.Data.SqlClient;

using System.Configuration;

namespace Win\_ado\_day3\_procedure

{

public partial class frmhome : Form

{

public frmhome()

{

InitializeComponent();

}

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

{

}

public void showid(int loginid)

{

lbl\_loginidis.Text = loginid.ToString();

}

}

}

<?xml version="1.0" encoding="utf-8" ?>

<configuration>

<connectionStrings>

<add name="constr" connectionString= "server =DA5J8RR7T12

;database =inautixADOaug2017; integrated security =true;"/>

</connectionStrings>

</configuration>

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Configuration;

using System.Data.SqlClient;

namespace Win\_ado\_day3\_procedure

{

class customersdal

{

SqlConnection con = new SqlConnection

(ConfigurationManager.ConnectionStrings["constr"].ConnectionString);

public bool withdraw(int amt)

{

if (amt <= 0)

{

throw new Exception("invalid amt");

}

else

{

//ado.net

}

return true;

}

public bool login(int loginid, string password)

{

try

{

SqlCommand com\_login\_proc = new SqlCommand("pro\_login1", con);

com\_login\_proc.Parameters.AddWithValue("@customerid", loginid);

com\_login\_proc.Parameters.AddWithValue("@customerpassword", password);

com\_login\_proc.CommandType = System.Data.CommandType.StoredProcedure;

SqlParameter para\_returnvalue = new SqlParameter();

para\_returnvalue.Direction = System.Data.ParameterDirection.ReturnValue;

com\_login\_proc.Parameters.Add(para\_returnvalue);

con.Open();

com\_login\_proc.ExecuteNonQuery();

// con.Close();

int count = Convert.ToInt32(para\_returnvalue.Value);

if (count > 0)

{

return true;

}

else

{

return false;

}

}

finally

{

System.Windows.Forms.MessageBox.Show("finally code");

if (con.State == System.Data.ConnectionState.Open)

{

con.Close();

}

}

}

}

}

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Drawing;

using System.Linq;

using System.Text;

using System.Windows.Forms;

using System.Data.SqlClient;

namespace Win\_ado\_day3\_procedure

{

public partial class Form1 : Form

{

public Form1()

{

InitializeComponent();

}

customersdal dal = new customersdal();

private void btn\_login\_Click(object sender, EventArgs e)

{

try

{

int loginid = Convert.ToInt32(txt\_login.Text);

string password = txt\_password.Text;

if (dal.login(loginid, password))

{

MessageBox.Show("valid form");

// frmhome obj = new frmhome();

// obj.Show();

// obj.showid(loginid);

}

else

{

MessageBox.Show("not valid user");

}

}

catch (SqlException exp)

{

// mail code for sending typr of error

MessageBox.Show("database error " + exp.Message);

}

catch (FormatException exp)

{

MessageBox.Show("invalid input " + exp.Message);

}

catch (Exception exp)

{

MessageBox.Show("error occured try again" + exp.Message);

}

finally

{

MessageBox.Show("finally eeee");

}

}

private void button1\_Click(object sender, EventArgs e)

{

try

{

if (dal.withdraw(-5000))

{

MessageBox.Show("done");

}

}

catch (Exception exp)

{

MessageBox.Show(exp.Message);

}

}

}

}

WPF \_ DAY1\_TEST

<Window x:Class="wpf\_test\_application.MainWindow"

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

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

Title="LOGIN WINDOW" Height="350" Width="525" WindowState="Maximized">

<Border BorderThickness="3"

VerticalAlignment="Center"

HorizontalAlignment="Center"

BorderBrush="Turquoise" CornerRadius="30">

<StackPanel Margin="10" Orientation="Vertical" HorizontalAlignment="Center" VerticalAlignment="Center">

<TextBlock Text="LOGIN ID"/>

<TextBox Name="txt\_loginid" Width="250" Height="50" />

<TextBlock Text="PASSWORD" />

<PasswordBox Name="txt\_password" FontSize="25" Width="250" Height="50" />

<StackPanel Orientation="Horizontal">

<Button Content="LOGIN"

Name="btn\_login"

Click="btn\_login\_Click"

Foreground="Blue" Margin="10" />

<Button Content="NEW USER" Name="btn\_newuser"

Click="btn\_newuser\_Click" Foreground="Aqua" Margin="10" />

</StackPanel>

</StackPanel>

</Border>

</Window>

<Window x:Class="wpf\_test\_application.HOME"

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

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

Title="HOME" Height="300" Width="666" WindowState="Maximized">

<Window.Background>

<ImageBrush ImageSource="Tulips.jpg" Stretch="Fill"/>

</Window.Background>

<StackPanel Background="Black" VerticalAlignment="Center" HorizontalAlignment="Center" Orientation="Horizontal">

<Button Content=" PLACE ORDER" Name="btn\_placeorder" Click="btn\_placeorder\_Click"/>

<Button Content="SHOW ORDERS" Name="btn\_showorder" Click="btn\_showorder\_Click"/>

</StackPanel>

</Window>

<Window x:Class="wpf\_test\_application.Window\_neworder"

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

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

Title="new order" Height="300" Width="300" WindowState="Maximized">

<StackPanel HorizontalAlignment="Center" VerticalAlignment="Center">

<TextBlock Text="Order ID" Width="250"/>

<TextBox Name="txt\_orderid" Width="250"/>

<TextBlock Text="Customer Name" Width="250"/>

<TextBox Name="txt\_customername" Width="250"/>

<TextBlock Text="Item Id" Width="250"/>

<TextBox Name="txt\_itemid" Width="250"/>

<TextBlock Text="Item qty" Width="250"/>

<TextBox Name="txt\_itemqty" Width="250"/>

<TextBlock Text="Item price" Width="250"/>

<TextBox Name="txt\_itemprice" Width="250"/>

<Button Content="PLACE ORDER" Width="200"/>

</StackPanel>

</Window>

<Application x:Class="wpf\_test\_application.App"

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

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

StartupUri="MainWindow.xaml">

<Application.Resources>

<Style TargetType="TextBlock">

<Setter Property="FontSize" Value="25"/>

<Setter Property="Foreground" Value="BlueViolet"/>

<Setter Property="Margin" Value="10"/>

</Style>

<Style TargetType="TextBox">

<Setter Property="FontSize" Value="25"/>

<Setter Property="Foreground" Value="Blue"/>

<Setter Property="Margin" Value="10"/>

</Style>

<Style TargetType="Button">

<Setter Property="FontSize" Value="25"/>

<Setter Property="Foreground" Value="DarkGreen"/>

<Setter Property="Margin" Value="10"/>

</Style>

</Application.Resources>

</Application>

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

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 wpf\_test\_application

{

/// <summary>

/// Interaction logic for MainWindow.xaml

/// </summary>

public partial class MainWindow : Window

{

public MainWindow()

{

InitializeComponent();

}

private void btn\_login\_Click(object sender, RoutedEventArgs e)

{

int loginid = Convert.ToInt32(txt\_loginid.Text);

string password = txt\_password.Password;

if (loginid == 1005 && password == "bommu")

{

MessageBox.Show("valid user");

HOME obj = new HOME();

obj.Show();

this.Close();

}

else {

MessageBox.Show("invalid user");

}

}

private void btn\_newuser\_Click(object sender, RoutedEventArgs e)

{

Window\_newcustomer obj = new Window\_newcustomer();

obj.Show();

}

}

}

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

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 wpf\_test\_application

{

/// <summary>

/// Interaction logic for HOME.xaml

/// </summary>

public partial class HOME : Window

{

public HOME()

{

InitializeComponent();

}

private void btn\_placeorder\_Click(object sender, RoutedEventArgs e)

{

Window\_neworder obj = new Window\_neworder();

obj.Show();

}

private void btn\_showorder\_Click(object sender, RoutedEventArgs e)

{

}

}

}

WPF\_DAY1\_ASSIGNMENT

<Window x:Class="wpf\_assignment\_day1\_design.MainWindow"

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

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

Title="LOGIN " Height="350" Width="525" WindowState="Maximized">

<Border BorderBrush="Green" BorderThickness="5" HorizontalAlignment="Center"

VerticalAlignment="Center" CornerRadius="30" Width="230">

<StackPanel Margin="10" HorizontalAlignment="Center" VerticalAlignment="Center">

<TextBlock Text="LOGIN ID" />

<TextBox Name="txt\_loginid"/>

<TextBlock Text="PASSWORD"/>

<PasswordBox Name="txt\_password" FontSize="30" Height="40" Width="150"/>

<Button Name="btn\_login" Content="LOGIN" FontSize="28" Click="btn\_login\_Click"/>

</StackPanel>

</Border>

</Window>

<Window x:Class="wpf\_assignment\_day1\_design.window\_home"

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

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

Title="HOME" Height="362" Width="580" WindowState="Maximized">

<Window.Background>

<ImageBrush ImageSource="Desert.jpg" Stretch="Fill"/>

</Window.Background>

<StackPanel Background="Beige" HorizontalAlignment="Center" VerticalAlignment="Center" Orientation="Horizontal">

<Button Name="btn\_calculator" Content="CALCULATOR" Foreground="BlueViolet" FontSize="30" Click="btn\_calculator\_Click" />

<Button Name="btn\_placeorder" Content="PLACE ORDER" Foreground="DarkBlue" FontSize="30" Click="btn\_placeorder\_Click"/>

</StackPanel>

</Window>

<Window x:Class="wpf\_assignment\_day1\_design.Window\_calculator"

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

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

Title="CALCULATOR" Height="500" Width="600" WindowState="Maximized">

<Border BorderBrush="Blue" BorderThickness="10" HorizontalAlignment="Center"

VerticalAlignment="Center" CornerRadius="10" Width="500">

<Grid HorizontalAlignment="Center" VerticalAlignment="Center" Background="Gray" Width="500">

<Grid.ColumnDefinitions>

<ColumnDefinition/>

<ColumnDefinition/>

<ColumnDefinition/>

<ColumnDefinition/>

<ColumnDefinition/>

</Grid.ColumnDefinitions>

<Grid.RowDefinitions>

<RowDefinition/>

<RowDefinition/>

<RowDefinition/>

<RowDefinition/>

<RowDefinition/>

<RowDefinition/>

<RowDefinition/>

</Grid.RowDefinitions>

<TextBox Name="txt\_calcdisplay" Text="0" Width="250" Grid.Row="0" Grid.Column="0" Grid.ColumnSpan="5"/>

<Button Content="MC" Grid.Row="1" Grid.Column="0"/>

<Button Content="MR" Grid.Row="1" Grid.Column="1"/>

<Button Content="MS" Grid.Row="1" Grid.Column="2"/>

<Button Content="M+" Grid.Row="1" Grid.Column="3"/>

<Button Content="M-" Grid.Row="1" Grid.Column="4"/>

<Button Content="B" Grid.Row="2" Grid.Column="0"/>

<Button Content="CE" Grid.Row="2" Grid.Column="1"/>

<Button Content="C-" Grid.Row="2" Grid.Column="2"/>

<Button Content="+ -" Grid.Row="2" Grid.Column="3"/>

<Button Content=" SQRT" Grid.Row="2" Grid.Column="4"/>

<Button Content="7" Grid.Row="3" Grid.Column="0"/>

<Button Content="8" Grid.Row="3" Grid.Column="1"/>

<Button Content="9" Grid.Row="3" Grid.Column="2"/>

<Button Content="/" Grid.Row="3" Grid.Column="3"/>

<Button Content="%" Grid.Row="3" Grid.Column="4"/>

<Button Content="4" Grid.Row="4" Grid.Column="0"/>

<Button Content="5" Grid.Row="4" Grid.Column="1"/>

<Button Content="6" Grid.Row="4" Grid.Column="2"/>

<Button Content="\*" Grid.Row="4" Grid.Column="3"/>

<Button Content="1/X" Grid.Row="4" Grid.Column="4"/>

<Button Content="1" Grid.Row="5" Grid.Column="0"/>

<Button Content="2" Grid.Row="5" Grid.Column="1"/>

<Button Content="3" Grid.Row="5" Grid.Column="2"/>

<Button Content="-" Grid.Row="5" Grid.Column="3"/>

<Button Content="=" Grid.Row="5" Grid.Column="4" Grid.RowSpan="2"/>

<Button Content="0" Grid.Row="6" Grid.Column="0" Grid.ColumnSpan="2"/>

<Button Content="." Grid.Row="6" Grid.Column="2"/>

<Button Content="+" Grid.Row="6" Grid.Column="3"/>

</Grid>

</Border>

</Window>

<Window x:Class="wpf\_assignment\_day1\_design.win\_orderentry"

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

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

Title="ORDERS" Height="800" Width="300" WindowState="Maximized">

<Window.Resources>

<Style TargetType="TextBlock">

<Setter Property="FontSize" Value="15"/>

<Setter Property="Foreground" Value="Green"/>

<Setter Property="Margin" Value="10"/>

</Style>

<Style TargetType="TextBox">

<Setter Property="FontSize" Value="15"/>

<Setter Property="Margin" Value="10"/>

<Setter Property="Foreground" Value="Blue"/>

</Style>

<Style TargetType="Button">

<Setter Property="Margin" Value="5"/>

<Setter Property="Foreground" Value="Red"/>

<Setter Property="FontSize" Value="15"/>

<Setter Property="FontFamily" Value="Arial Unicode MS" />

</Style>

</Window.Resources>

<Border BorderBrush="DarkGreen" BorderThickness="15" HorizontalAlignment="Center"

VerticalAlignment="Center" CornerRadius="30" Width="500">

<StackPanel>

<TextBlock Text="LOGIN ID"/>

<TextBox Name="txt\_loginid"/>

<TextBlock Text="ORDER ID"/>

<TextBox Name="txt\_orderid"/>

<TextBlock Text="CUSTOMER NAME"/>

<TextBox Name="txt\_customername"/>

<TextBlock Text="ORDER DATE"/>

<TextBox Name="txt\_orderdate"/>

<TextBlock Text="PRODUCT NAME"/>

<TextBox Name="txt\_productname"/>

<Grid VerticalAlignment="Center" HorizontalAlignment="Center" Width="300">

<Grid.ColumnDefinitions>

<ColumnDefinition/>

<ColumnDefinition/>

</Grid.ColumnDefinitions>

<Grid.RowDefinitions>

<RowDefinition/>

<RowDefinition/>

<RowDefinition/>

<RowDefinition/>

<RowDefinition/>

<RowDefinition/>

<RowDefinition/>

<RowDefinition/>

<RowDefinition/>

<RowDefinition/>

<RowDefinition/>

<RowDefinition/>

<RowDefinition/>

<RowDefinition/>

<RowDefinition/>

</Grid.RowDefinitions>

<TextBlock Text="DELIVERY ADDRESS" Grid.Row="0" Grid.Column="0" Grid.RowSpan="8"/>

<TextBlock Text="ADDRESS" Grid.Row="0" Grid.Column="1"/>

<TextBox Name="txt\_address" Grid.Row="1" Grid.Column="1"/>

<TextBlock Text="CITY" Grid.Row="2" Grid.Column="1"/>

<TextBox Name="txt\_city" Grid.Row="3" Grid.Column="1"/>

<TextBlock Text="PIN" Grid.Row="4" Grid.Column="1"/>

<TextBox Name="txt\_pin" Grid.Row="5" Grid.Column="1"/>

<TextBlock Text="STATE" Grid.Row="6" Grid.Column="1"/>

<TextBox Name="txt\_state" Grid.Row="7" Grid.Column="1"/>

<TextBlock Text="PAYMENT OPTION" Grid.Row="11" Grid.Column="0" Grid.RowSpan="6"/>

<RadioButton Name="rdb\_cash" Grid.Row="9" Grid.Column="1" >

<TextBlock Text="CASH" Style="{StaticResource rdbstyle}"/>

</RadioButton>

<RadioButton Name="rdb\_card" Grid.Row="11" Grid.Column="1" >

<TextBlock Text="CARD" Style="{StaticResource rdbstyle}"/>

</RadioButton>

<RadioButton Name="rdb\_netbanking" Grid.Row="13" Grid.Column="1">

<TextBlock Text="NET BANKING" Style="{StaticResource rdbstyle}"/>

</RadioButton>

</Grid>

<Button Name="btn\_savetooltip" Content="SAVE" Foreground="Aqua" >

<Button.ToolTip>

<StackPanel>

<TextBlock Text=" click on This button to place your order and delivered to the address mention" TextWrapping="Wrap"/>

</StackPanel>

</Button.ToolTip>

</Button>

</StackPanel>

</Border>

</Window>

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

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 wpf\_assignment\_day1\_design

{

/// <summary>

/// Interaction logic for MainWindow.xaml

/// </summary>

public partial class MainWindow : Window

{

public MainWindow()

{

InitializeComponent();

}

private void btn\_login\_Click(object sender, RoutedEventArgs e)

{

int logind = Convert.ToInt32(txt\_loginid.Text);

string password = txt\_password.Password;

if (logind == 1001 && password == "elamukil")

{

window\_home homeobj = new window\_home();

homeobj.Show();

this.Close();

}

else

{

MessageBox.Show(" invalid user");

}

}

}

}

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

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 wpf\_assignment\_day1\_design

{

/// <summary>

/// Interaction logic for window\_home.xaml

/// </summary>

public partial class window\_home : Window

{

public window\_home()

{

InitializeComponent();

}

private void btn\_calculator\_Click(object sender, RoutedEventArgs e)

{

Window\_calculator winobj = new Window\_calculator();

winobj.Show();

}

private void btn\_placeorder\_Click(object sender, RoutedEventArgs e)

{

win\_orderentry orderobj = new win\_orderentry();

orderobj.Show();

}

}

}