|  |  |  |  |
| --- | --- | --- | --- |
| Модули | Описание | Количество строк кода | Размер (в Кбайтах) |
| 1 | 2 | 3 | 4 |
| App.xaml |  | 7 | 1 |
| App.xaml.cs |  | 14 | 1 |
| AssemblyInfo.cs |  | 10 | 1 |
| CopiriterHome.xaml |  | 52 | 3 |
| CopiriterHome.xaml.cs |  | 72 | 3 |
| CopiriterProj.xaml |  | 45 | 3 |
| CopiriterProj.xaml.cs |  | 54 | 2 |
| Helpers\ApiHelper.cs |  | 184 | 7 |
| MainWindow.xaml |  | 49 | 3 |
| MainWindow.xaml.cs |  | 94 | 3 |
| ManagerClient.xaml |  | 35 | 2 |
| ManagerClient.xaml.cs |  | 28 | 1 |
| ManagerWinCreate.xaml |  | 90 | 5 |
| ManagerWinCreate.xaml.cs |  | 32 | 1 |
| ManagerWinCreateStage.xaml |  | 63 | 3 |
| ManagerWinCreateStage.xaml.cs |  | 33 | 1 |
| ManagerWinCreateZad.xaml |  | 81 | 4 |
| ManagerWinCreateZad.xaml.cs |  | 33 | 1 |
| ManagerWinUpdate.xaml |  | 90 | 5 |
| ManagerWinUpdate.xaml.cs |  | 33 | 1 |
| ManagerWinUpdateStage.xaml |  | 62 | 3 |
| ManagerWinUpdateStage.xaml.cs |  | 33 | 1 |
| ManagerWinUpdateZad.xaml |  | 81 | 4 |
| ManagerWinUpdateZad.xaml.cs |  | 33 | 1 |
| Model\Employe.cs |  | 28 | 1 |
| Model\Project.cs |  | 22 | 1 |
| Model\TaskModel.cs |  | 21 | 1 |
| MsnagerProj.xaml |  | 212 | 12 |
| MsnagerProj.xaml.cs |  | 97 | 3 |
| UPshka.csproj |  | 18 | 1 |
| UPshka.csproj.user |  | 99 | 4 |
| UseControlManager.xaml |  | 54 | 4 |
| UseControlManager.xaml.cs |  | 28 | 1 |
| Window1.xaml |  | 35 | 3 |
| Window1.xaml.cs |  | 64 | 2 |
| WindowDesigner.xaml |  | 35 | 3 |
| WindowDesigner.xaml.cs |  | 49 | 2 |
| WindowManager.xaml |  | 43 | 3 |
| WindowManager.xaml.cs |  | 54 | 2 |

1. App.xaml

﻿<Application x:Class="UPshka.App"

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

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

xmlns:local="clr-namespace:UPshka"

StartupUri="MainWindow.xaml">

</Application>

2. App.xaml.cs

﻿using System.Configuration;

using System.Data;

using System.Windows;

namespace UPshka

{

/// <summary>

/// Interaction logic for App.xaml

/// </summary>

public partial class App : Application

{

}

}

3. AssemblyInfo.cs

using System.Windows;

[assembly: ThemeInfo(

ResourceDictionaryLocation.None, //where theme specific resource dictionaries are located

//(used if a resource is not found in the page,

// or application resource dictionaries)

ResourceDictionaryLocation.SourceAssembly //where the generic resource dictionary is located

//(used if a resource is not found in the page,

// app, or any theme specific resource dictionaries)

)]

4. CopiriterHome.xaml

﻿<Page x:Class="UPshka.CopiriterHome"

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

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

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

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

xmlns:local="clr-namespace:UPshka"

mc:Ignorable="d"

d:DesignWidth="1100"

xmlns:materialDesign="http://materialdesigninxaml.net/winfx/xaml/themes">

<Page.Resources>

<ResourceDictionary>

<ResourceDictionary.MergedDictionaries>

<materialDesign:BundledTheme BaseTheme="Light" PrimaryColor="DeepPurple" SecondaryColor="Lime" />

<ResourceDictionary Source="pack://application:,,,/MaterialDesignThemes.Wpf;component/Themes/MaterialDesign3.Defaults.xaml" />

</ResourceDictionary.MergedDictionaries>

</ResourceDictionary>

</Page.Resources>

<Grid>

<Grid.RowDefinitions>

<RowDefinition Height="100"/>

<RowDefinition Height="Auto"/>

<RowDefinition Height="20"/>

<RowDefinition Height="100"/>

<RowDefinition Height="Auto"/>

</Grid.RowDefinitions>

<TextBlock Text="Проекты" FontFamily="Inter" FontSize="24" FontWeight="Bold" Height="25" />

<TextBlock Grid.Row="3" Text="Звершенные проекты" FontFamily="Inter" FontSize="24" Height="25" FontWeight="Bold" />

<DataGrid x:Name="DataGridProjects"

AutoGenerateColumns="False" Grid.Row="1" >

<DataGrid.Columns>

<DataGridTextColumn Header="Название" Binding="{Binding Name}" />

<DataGridTextColumn Header="Клиент" Binding="{Binding ClientName}" />

<DataGridTextColumn Header="Описание" Binding="{Binding Description}" />

<DataGridTextColumn Header="Бюджет" Binding="{Binding Budget}" />

<DataGridTextColumn Header="Сроки" Binding="{Binding DeadLine}" />

</DataGrid.Columns>

</DataGrid>

<DataGrid x:Name="DataGridEnded"

AutoGenerateColumns="False" Grid.Row="4" >

<DataGrid.Columns>

<DataGridTextColumn Header="ID" Binding="{Binding Id}" />

<DataGridTextColumn Header="Name" Binding="{Binding Name}" />

<DataGridTextColumn Header="Description" Binding="{Binding Description}" />

<DataGridTextColumn Header="DeadLine" Binding="{Binding DeadLine, StringFormat='dd.MM.yyyy HH:mm'}" />

<DataGridTextColumn Header="Budget" Binding="{Binding Budget}" />

</DataGrid.Columns>

</DataGrid>

</Grid>

</Page>

5. CopiriterHome.xaml.cs

﻿using PractAPI.ViewModel.Helpers;

using System;

using System.Collections.Generic;

using System.Collections.ObjectModel;

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;

using UPshka.Model;

namespace UPshka

{

/// <summary>

/// Логика взаимодействия для ImpStr.xaml

/// </summary>

public partial class CopiriterHome : Page

{

private readonly ApiHelper \_apiHelper;

public ObservableCollection<Project> Projects { get; set; }

public CopiriterHome()

{

InitializeComponent();

\_apiHelper = new ApiHelper("https://localhost:7007/api");

Projects = new ObservableCollection<Project>();

DataGridProjects.ItemsSource = Projects; // Привязка источника данных

LoadProjects();

LoadDicactiveProjects();

}

private async void LoadProjects()

{

try

{

var projects = await \_apiHelper.GetProjectsAsync();

Projects.Clear();

foreach (var project in projects)

{

Projects.Add(project);

}

}

catch (Exception ex)

{

MessageBox.Show($"Ошибка загрузки данных: {ex.Message}");

}

}

public async void LoadDicactiveProjects()

{

ApiHelper apiHelper = new ApiHelper("https://localhost:7007/api");

var activeProjects = await apiHelper.GetDicactiveProjectsAsync();

if (activeProjects != null && activeProjects.Any())

{

DataGridEnded.ItemsSource = activeProjects;

}

else

{

MessageBox.Show("Нет активных проектов для отображения.");

}

}

}

}

6. CopiriterProj.xaml

﻿<Page x:Class="UPshka.CopiriterProj"

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

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

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

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

xmlns:local="clr-namespace:UPshka"

mc:Ignorable="d"

d:DesignWidth="1100"

Title="CopiriterProj">

<Grid>

<Grid.RowDefinitions>

<RowDefinition Height="100"/>

<RowDefinition Height="Auto"/>

<RowDefinition Height="58"/>

<RowDefinition Height="100"/>

<RowDefinition Height="Auto"/>

</Grid.RowDefinitions>

<TextBlock Text="Проекты" FontFamily="Inter" FontSize="24" FontWeight="Bold" Height="30" />

<TextBlock Grid.Row="3" Text="Звершенные проекты" FontFamily="Inter" FontSize="24" Height="30" FontWeight="Bold" />

<DataGrid x:Name="DataGridProjects"

AutoGenerateColumns="False" Grid.Row="1">

<DataGrid.Columns>

<DataGridTextColumn Header="ID" Binding="{Binding Id}" />

<DataGridTextColumn Header="Name" Binding="{Binding Name}" />

<DataGridTextColumn Header="Description" Binding="{Binding Description}" />

<DataGridTextColumn Header="DeadLine" Binding="{Binding DeadLine, StringFormat='dd.MM.yyyy HH:mm'}" />

<DataGridTextColumn Header="Budget" Binding="{Binding Budget}" />

</DataGrid.Columns>

</DataGrid>

<DataGrid x:Name="DataGridEnded"

AutoGenerateColumns="False" Grid.Row="4" >

<DataGrid.Columns>

<DataGridTextColumn Header="ID" Binding="{Binding Id}" Width="50"/>

<DataGridTextColumn Header="Название" Binding="{Binding Name}" Width="200"/>

<DataGridTextColumn Header="Описание" Binding="{Binding Description}" Width="300"/>

<DataGridTextColumn Header="Клиент" Binding="{Binding ClientName}" Width="150"/>

<DataGridTextColumn Header="Бюджет" Binding="{Binding Budget}" Width="100"/>

<DataGridTextColumn Header="Дедлайн" Binding="{Binding DeadLine, StringFormat=dd.MM.yyyy}" Width="100"/>

</DataGrid.Columns>

</DataGrid>

</Grid>

</Page>

7. CopiriterProj.xaml.cs

﻿using Newtonsoft.Json;

using PractAPI.ViewModel.Helpers;

using System;

using System.Collections.Generic;

using System.Collections.ObjectModel;

using System.Linq;

using System.Net.Http;

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;

using UPshka.Model;

namespace UPshka

{

/// <summary>

/// Логика взаимодействия для CopiriterProj.xaml

/// </summary>

public partial class CopiriterProj : Page

{

public CopiriterProj()

{

InitializeComponent();

LoadActiveProjects();

}

public async void LoadActiveProjects()

{

ApiHelper apiHelper = new ApiHelper("https://localhost:7007/api");

var activeProjects = await apiHelper.GetActiveProjectsAsync();

if (activeProjects != null && activeProjects.Any())

{

DataGridProjects.ItemsSource = activeProjects;

}

else

{

MessageBox.Show("Нет активных проектов для отображения.");

}

}

}

}

8. Helpers\ApiHelper.cs

﻿using Newtonsoft.Json;

using System;

using System.Collections.Generic;

using System.Collections.ObjectModel;

using System.Linq;

using System.Net.Http;

using System.Text;

using UPshka.Model;

using System.Threading.Tasks;

using System.Windows;

using System.Windows.Input;

using UPshka.Model;

namespace PractAPI.ViewModel.Helpers

{

public class ApiResponse

{

public bool Success { get; set; }

public string Message { get; set; }

public string Data { get; set; }

public ApiResponse()

{

Success = true;

Message = string.Empty;

Data = string.Empty;

}

public ApiResponse(bool success, string message, string data)

{

Success = success;

Message = message;

Data = data;

}

}

public class ApiHelper

{

private readonly HttpClient \_client;

private readonly string \_baseUrl;

public ApiHelper(string baseUrl)

{

\_baseUrl = baseUrl;

\_client = new HttpClient();

}

public async Task<ApiResponse> AuthenticateAsync(string em, string pass)

{

if (string.IsNullOrEmpty(em) || string.IsNullOrEmpty(pass))

{

return new ApiResponse(false, "Email и пароль не могут быть пустыми.", null);

}

var loginData = new { email = em, password = pass };

var json = JsonConvert.SerializeObject(loginData);

var response = await PostAsync("Auth/authenticate", json);

return response.Success

? new ApiResponse(true, "Аутентификация успешна", response.Data)

: new ApiResponse(false, "Ошибка аутентификации: " + response.Message, null);

}

private async Task<ApiResponse> PostAsync(string endpoint, string jsonContent)

{

try

{

var content = new StringContent(jsonContent, Encoding.UTF8, "application/json");

var response = await \_client.PostAsync($"{\_baseUrl}/{endpoint}", content);

var data = await response.Content.ReadAsStringAsync();

return new ApiResponse

{

Success = response.IsSuccessStatusCode,

Message = response.IsSuccessStatusCode ? null : data,

Data = data

};

}

catch (Exception ex)

{

return new ApiResponse { Success = false, Message = $"Ошибка: {ex.Message}" };

}

}

public async Task<List<Project>> GetProjectsAsync()

{

try

{

var response = await \_client.GetAsync($"{\_baseUrl}/Projects");

if (!response.IsSuccessStatusCode)

{

throw new Exception($"Ошибка: {response.ReasonPhrase}");

}

var jsonData = await response.Content.ReadAsStringAsync();

var projects = JsonConvert.DeserializeObject<List<Project>>(jsonData);

return projects ?? new List<Project>();

}

catch (Exception ex)

{

throw new Exception($"Ошибка получения данных: {ex.Message}");

}

}

public async Task<List<Project>> GetActiveProjectsAsync()

{

try

{

var response = await \_client.GetAsync($"{\_baseUrl}/Projects/GetActiveProjects");

if (!response.IsSuccessStatusCode)

{

throw new Exception($"Ошибка: {response.ReasonPhrase}");

}

var jsonData = await response.Content.ReadAsStringAsync();

var projects = JsonConvert.DeserializeObject<List<Project>>(jsonData);

return projects ?? new List<Project>();

}

catch (Exception ex)

{

throw new Exception($"Ошибка получения данных: {ex.Message}");

}

}

public async Task<List<Project>> GetDicactiveProjectsAsync()

{

try

{

var response = await \_client.GetAsync($"{\_baseUrl}/Projects/GetDicactiveProjects");

if (!response.IsSuccessStatusCode)

{

throw new Exception($"Ошибка: {response.ReasonPhrase}");

}

var jsonData = await response.Content.ReadAsStringAsync();

var projects = JsonConvert.DeserializeObject<List<Project>>(jsonData);

return projects ?? new List<Project>();

}

catch (Exception ex)

{

throw new Exception($"Ошибка получения данных: {ex.Message}");

}

}

public async Task<List<TaskModel>> GetTasksByProjectAsync(int projectId)

{

try

{

// Выполняем GET-запрос с передачей projectId

var response = await \_client.GetAsync($"{\_baseUrl}/Tasks/GetTasksByProject/{projectId}");

if (!response.IsSuccessStatusCode)

{

throw new Exception($"Ошибка: {response.ReasonPhrase}");

}

// Читаем JSON-ответ

var jsonData = await response.Content.ReadAsStringAsync();

// Десериализуем JSON в список TaskModel

var tasks = JsonConvert.DeserializeObject<List<TaskModel>>(jsonData);

return tasks ?? new List<TaskModel>();

}

catch (Exception ex)

{

throw new Exception($"Ошибка при получении задач для проекта: {ex.Message}");

}

}

}

}

9. MainWindow.xaml

﻿<Window x:Class="UPshka.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:UPshka"

mc:Ignorable="d"

Title="MainWindow" Height="832" Width="1280" ResizeMode="NoResize">

<Grid>

<Grid.RowDefinitions>

<RowDefinition Height="141"/>

<RowDefinition Height="40"/>

<RowDefinition Height="39"/>

<RowDefinition Height="40"/>

<RowDefinition Height="40"/>

<RowDefinition Height="73"/>

<RowDefinition Height="30"/>

<RowDefinition Height="73"/>

<RowDefinition Height="95"/>

<RowDefinition Height="80"/>

<RowDefinition Height="40"/>

<RowDefinition Height="141"/>

</Grid.RowDefinitions>

<Grid.ColumnDefinitions>

<ColumnDefinition Width="393"/>

<ColumnDefinition/>

<ColumnDefinition/>

<ColumnDefinition Width="392"/>

</Grid.ColumnDefinitions>

<Rectangle RadiusX="30" RadiusY="30" Fill="#FFD9D9D9" Grid.Row="1" Grid.Column="1" Grid.ColumnSpan="2" Grid.RowSpan="10"/>

<TextBlock Grid.Row="2" Grid.ColumnSpan="4" Text="Авторизация" TextAlignment="Center" FontSize="32" FontFamily="Inter" FontWeight="Bold" Grid.RowSpan="2" />

<Border Width="435" CornerRadius="20" Background="#B8B8B8" BorderThickness="1" Padding="20" Grid.ColumnSpan="2" Grid.Row="5" Grid.Column="1">

<TextBox x:Name="EmailTextBox" Background="Transparent" BorderThickness="0" FontSize="24"

VerticalContentAlignment="Center" Foreground="White" />

</Border>

<Border Width="435" CornerRadius="20" Background="#B8B8B8" BorderThickness="1" Padding="20" Grid.ColumnSpan="2" Grid.Row="7" Grid.Column="1">

<PasswordBox x:Name="PasswordBox" Background="Transparent" BorderThickness="0" FontSize="24"

VerticalContentAlignment="Center" Foreground="White" />

</Border>

<Border CornerRadius="20" Grid.Column="1" Grid.Row="9" Grid.ColumnSpan="2" Background="#32C668" Width="435">

<Button Content="Авторизоваться" FontSize="24" Background="Transparent" BorderThickness="0"

Foreground="White" Click="LoginButton\_Click" />

</Border>

</Grid>

</Window>

10. MainWindow.xaml.cs

﻿using System.Net.Http;

using System.Text;

using System.Text.Json;

using System.Windows;

using System.Text.Json;

using System.Collections.Generic;

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;

using PractAPI.ViewModel.Helpers;

using System.Data;

using Newtonsoft.Json;

using UPshka.Model;

namespace UPshka

{

/// <summary>

/// Interaction logic for MainWindow.xaml

/// </summary>

public partial class MainWindow : Window

{

private static readonly HttpClient client = new HttpClient();

public MainWindow()

{

InitializeComponent();

}

private async void LoginButton\_Click(object sender, RoutedEventArgs e)

{

string login = EmailTextBox.Text;

string password = PasswordBox.Password;

if (string.IsNullOrEmpty(login) || string.IsNullOrEmpty(password))

{

MessageBox.Show("Пожалуйста, введите логин и пароль.");

return;

}

ApiHelper apiHelper = new ApiHelper("https://localhost:7007/api");

try

{

var response = await apiHelper.AuthenticateAsync(login, password);

if (response.Success)

{

var employe = JsonConvert.DeserializeObject<Employe>(response.Data);

if (employe.Id == 1)

{

Window1 clientsWindow = new Window1();

clientsWindow.Show();

this.Close();

}

else if (employe.Id == 2)

{

WindowDesigner windes = new WindowDesigner();

windes.Show();

this.Close();

}

else if (employe.Id == 3)

{

WindowManager windes = new WindowManager();

windes.Show();

this.Close();

}

else

{

MessageBox.Show("У вас нет доступа к этой странице.");

}

}

else

{

MessageBox.Show("Неверные учетные данные.");

}

}

catch (Exception ex)

{

MessageBox.Show($"Произошла ошибка: {ex.Message}");

}

}

}

}

11. ManagerClient.xaml

﻿<Page x:Class="UPshka.ManagerClient"

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

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

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

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

xmlns:local="clr-namespace:UPshka"

mc:Ignorable="d" d:DesignWidth="1200"

Title="ManagerClient" >

<Grid>

<Grid.ColumnDefinitions>

<ColumnDefinition Width="50"/>

<ColumnDefinition/>

<ColumnDefinition Width="50"/>

</Grid.ColumnDefinitions>

<Grid.RowDefinitions>

<RowDefinition Height="70"/>

<RowDefinition Height="39"/>

<RowDefinition Height="34"/>

<RowDefinition Height="Auto"/>

</Grid.RowDefinitions>

<TextBlock Grid.Row="1" Grid.Column="1" Text="Проекты" FontFamily="Inter" FontSize="24" FontWeight="Bold" Margin="0,2,0,2" />

<StackPanel Grid.Row="3" Grid.Column="1">

<local:UseControlManager/>

<local:UseControlManager Margin="0,20,0,0"/>

<local:UseControlManager Margin="0,20,0,0"/>

<local:UseControlManager Margin="0,20,0,0"/>

<local:UseControlManager Margin="0,20,0,0"/>

<local:UseControlManager Margin="0,20,0,0"/>

<local:UseControlManager Margin="0,20,0,0"/>

</StackPanel>

</Grid>

</Page>

12. ManagerClient.xaml.cs

﻿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 UPshka

{

/// <summary>

/// Логика взаимодействия для ManagerClient.xaml

/// </summary>

public partial class ManagerClient : Page

{

public ManagerClient()

{

InitializeComponent();

}

}

}

13. ManagerWinCreate.xaml

﻿<Window x:Class="UPshka.ManagerWinCreate"

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:UPshka"

mc:Ignorable="d"

Title="Изменение" Height="1085" Width="1225">

<Grid>

<Grid.RowDefinitions>

<RowDefinition Height="20"/>

<RowDefinition Height="60"/>

<RowDefinition Height="16"/>

<RowDefinition Height="822.04"/>

<RowDefinition Height="151"/>

</Grid.RowDefinitions>

<Grid.ColumnDefinitions>

<ColumnDefinition Width="20"/>

<ColumnDefinition Width="60"/>

<ColumnDefinition Width="30"/>

<ColumnDefinition Width="999.7"/>

<ColumnDefinition Width="110"/>

</Grid.ColumnDefinitions>

<Border Grid.Row="1" Grid.Column="1" CornerRadius="50" Background="#D9D9D9">

<Button Background="Transparent" BorderBrush="Transparent" Width="25" Content="&lt;" FontSize="28" Margin="18,10,17,10" Click="Button\_Click"/>

</Border>

<Grid Grid.Column="3" Grid.Row="3">

<Grid.RowDefinitions>

<RowDefinition Height="118"/>

<RowDefinition Height="73"/>

<RowDefinition Height="30"/>

<RowDefinition Height="73"/>

<RowDefinition Height="30"/>

<RowDefinition Height="73"/>

<RowDefinition Height="30"/>

<RowDefinition Height="73"/>

<RowDefinition Height="30"/>

<RowDefinition Height="73"/>

<RowDefinition Height="30"/>

<RowDefinition Height="73"/>

<RowDefinition Height="30"/>

<RowDefinition Height="73"/>

</Grid.RowDefinitions>

<TextBlock FontFamily="Inter" FontSize="24" Text="Создание проекта" FontWeight="Bold" VerticalAlignment="Center" />

<Border Grid.Row="1" CornerRadius="20" Background="#B8B8B8">

<TextBlock Text="Название: бе бе бе:" FontFamily="Inter" FontSize="24" Foreground="White" VerticalAlignment="Center" Margin="40,0,0,0"/>

</Border>

<Border Grid.Row="3" CornerRadius="20" Background="#B8B8B8">

<TextBlock Text="Список клиентов" FontFamily="Inter" FontSize="24" Foreground="White" VerticalAlignment="Center" Margin="40,0,0,0"/>

</Border>

<Border Grid.Row="5" CornerRadius="20" Background="#B8B8B8">

<TextBlock Text="Описание: бе бе бе" FontFamily="Inter" FontSize="24" Foreground="White" VerticalAlignment="Center" Margin="40,0,0,0"/>

</Border>

<Border Grid.Row="7" CornerRadius="20" Background="#B8B8B8">

<TextBlock Text="Бюджет: бе бе бе" FontFamily="Inter" FontSize="24" Foreground="White" VerticalAlignment="Center" Margin="40,0,0,0"/>

</Border>

<Border Grid.Row="9" CornerRadius="20" Background="#B8B8B8">

<TextBlock Text="Этап: бе бе бе" FontFamily="Inter" FontSize="24" Foreground="White" VerticalAlignment="Center" Margin="40,0,0,0"/>

</Border>

<Border Grid.Row="11" CornerRadius="20" Background="#B8B8B8">

<TextBlock Text="Срок проекта: 05.01.2025" FontFamily="Inter" FontSize="24" Foreground="White" VerticalAlignment="Center" Margin="40,0,0,0"/>

</Border>

<Border Grid.Row="13" CornerRadius="20" Background="#B8B8B8">

<TextBlock Text="Бриф:" FontFamily="Inter" FontSize="24" Foreground="White" VerticalAlignment="Center" Margin="40,0,0,0"/>

</Border>

</Grid>

<Border CornerRadius="15" Grid.Row="4" Grid.Column="3" Background="#32C668" Width="200" Height="60">

<Button Content="Создать" FontSize="16" Background="Transparent" BorderThickness="0"

Foreground="White" />

</Border>

</Grid>

</Window>

14. ManagerWinCreate.xaml.cs

﻿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 UPshka

{

/// <summary>

/// Логика взаимодействия для ManagerWinCreate.xaml

/// </summary>

public partial class ManagerWinCreate : Window

{

public ManagerWinCreate()

{

InitializeComponent();

}

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

{

this.Close();

}

}

}

15. ManagerWinCreateStage.xaml

﻿<Window x:Class="UPshka.ManagerWinCreateStage"

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:UPshka"

mc:Ignorable="d"

Title="Изменение" Height="540" Width="1225">

<Grid>

<Grid.RowDefinitions>

<RowDefinition Height="20"/>

<RowDefinition Height="60"/>

<RowDefinition Height="16"/>

<RowDefinition Height="310"/>

<RowDefinition Height="118.04"/>

</Grid.RowDefinitions>

<Grid.ColumnDefinitions>

<ColumnDefinition Width="20"/>

<ColumnDefinition Width="60"/>

<ColumnDefinition Width="30"/>

<ColumnDefinition Width="999.7"/>

<ColumnDefinition Width="110"/>

</Grid.ColumnDefinitions>

<Border Grid.Row="1" Grid.Column="1" CornerRadius="50" Background="#D9D9D9">

<Button Background="Transparent" BorderBrush="Transparent" Width="25" Content="&lt;" FontSize="28" Margin="18,10,17,10" Click="Button\_Click"/>

</Border>

<Grid Grid.Column="3" Grid.Row="3" Grid.ColumnSpan="2" Margin="0,0,110,0">

<Grid.RowDefinitions>

<RowDefinition Height="118"/>

<RowDefinition Height="73"/>

<RowDefinition Height="30"/>

<RowDefinition Height="73"/>

<RowDefinition/>

</Grid.RowDefinitions>

<TextBlock FontFamily="Inter" FontSize="24" Text="Создание этапа" FontWeight="Bold" VerticalAlignment="Center" />

<Border Grid.Row="1" CornerRadius="20" Background="#B8B8B8">

<TextBlock Text="Название:" FontFamily="Inter" FontSize="24" Foreground="White" VerticalAlignment="Center" Margin="40,0,0,0"/>

</Border>

<Border Grid.Row="3" CornerRadius="20" Background="#B8B8B8">

<TextBlock Text="Описание:" FontFamily="Inter" FontSize="24" Foreground="White" VerticalAlignment="Center" Margin="40,0,0,0"/>

</Border>

</Grid>

<Border CornerRadius="15" Grid.Row="4" Grid.Column="3" Background="#32C668" Width="200" Height="60">

<Button Content="Создать" FontSize="16" Background="Transparent" BorderThickness="0"

Foreground="White" />

</Border>

</Grid>

</Window>

16. ManagerWinCreateStage.xaml.cs

﻿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 UPshka

{

/// <summary>

/// Логика взаимодействия для ManagerWinCreateStage.xaml

/// </summary>

public partial class ManagerWinCreateStage : Window

{

public ManagerWinCreateStage()

{

InitializeComponent();

}

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

{

this.Close();

}

}

}

17. ManagerWinCreateZad.xaml

﻿<Window x:Class="UPshka.ManagerWinCreateZad"

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:UPshka"

mc:Ignorable="d"

Title="Изменение" Height="864" Width="1225">

<Grid>

<Grid.RowDefinitions>

<RowDefinition Height="20"/>

<RowDefinition Height="60"/>

<RowDefinition Height="16"/>

<RowDefinition Height="601.04"/>

<RowDefinition Height="151"/>

</Grid.RowDefinitions>

<Grid.ColumnDefinitions>

<ColumnDefinition Width="20"/>

<ColumnDefinition Width="60"/>

<ColumnDefinition Width="30"/>

<ColumnDefinition Width="999.7"/>

<ColumnDefinition Width="110"/>

</Grid.ColumnDefinitions>

<Border Grid.Row="1" Grid.Column="1" CornerRadius="50" Background="#D9D9D9">

<Button Background="Transparent" BorderBrush="Transparent" Width="25" Content="&lt;" FontSize="28" Margin="18,10,17,10" Click="Button\_Click"/>

</Border>

<Grid Grid.Column="3" Grid.Row="3">

<Grid.RowDefinitions>

<RowDefinition Height="118"/>

<RowDefinition Height="73"/>

<RowDefinition Height="30"/>

<RowDefinition Height="73"/>

<RowDefinition Height="30"/>

<RowDefinition Height="73"/>

<RowDefinition Height="30"/>

<RowDefinition Height="73"/>

<RowDefinition Height="30"/>

<RowDefinition Height="73"/>

<RowDefinition/>

</Grid.RowDefinitions>

<TextBlock FontFamily="Inter" FontSize="24" Text="Создание задачи" FontWeight="Bold" VerticalAlignment="Center" />

<Border Grid.Row="1" CornerRadius="20" Background="#B8B8B8">

<TextBlock Text="Название: бе бе бе:" FontFamily="Inter" FontSize="24" Foreground="White" VerticalAlignment="Center" Margin="40,0,0,0"/>

</Border>

<Border Grid.Row="3" CornerRadius="20" Background="#B8B8B8">

<TextBlock Text="Исполнитель" FontFamily="Inter" FontSize="24" Foreground="White" VerticalAlignment="Center" Margin="40,0,0,0"/>

</Border>

<Border Grid.Row="5" CornerRadius="20" Background="#B8B8B8">

<TextBlock Text="Описание: бе бе бе" FontFamily="Inter" FontSize="24" Foreground="White" VerticalAlignment="Center" Margin="40,0,0,0"/>

</Border>

<Border Grid.Row="7" CornerRadius="20" Background="#B8B8B8">

<TextBlock Text="Статус: бе бе бе" FontFamily="Inter" FontSize="24" Foreground="White" VerticalAlignment="Center" Margin="40,0,0,0"/>

</Border>

<Border Grid.Row="9" CornerRadius="20" Background="#B8B8B8">

<TextBlock Text="Срок выполнения: бе бе бе" FontFamily="Inter" FontSize="24" Foreground="White" VerticalAlignment="Center" Margin="40,0,0,0"/>

</Border>

</Grid>

<Border CornerRadius="15" Grid.Row="4" Grid.Column="3" Background="#32C668" Width="200" Height="60">

<Button Content="Изменить" FontSize="16" Background="Transparent" BorderThickness="0"

Foreground="White" />

</Border>

</Grid>

</Window>

18. ManagerWinCreateZad.xaml.cs

﻿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 UPshka

{

/// <summary>

/// Логика взаимодействия для ManagerWinCreateZad.xaml

/// </summary>

public partial class ManagerWinCreateZad : Window

{

public ManagerWinCreateZad()

{

InitializeComponent();

}

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

{

this.Close();

}

}

}

19. ManagerWinUpdate.xaml

﻿<Window x:Class="UPshka.ManagerWinUpdate"

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:UPshka"

mc:Ignorable="d" ResizeMode="NoResize"

Title="Изменение" Height="1085" Width="1225">

<Grid>

<Grid.RowDefinitions>

<RowDefinition Height="20"/>

<RowDefinition Height="60"/>

<RowDefinition Height="16"/>

<RowDefinition Height="822.04"/>

<RowDefinition Height="151"/>

</Grid.RowDefinitions>

<Grid.ColumnDefinitions>

<ColumnDefinition Width="20"/>

<ColumnDefinition Width="60"/>

<ColumnDefinition Width="30"/>

<ColumnDefinition Width="999.7"/>

<ColumnDefinition Width="110"/>

</Grid.ColumnDefinitions>

<Border Grid.Row="1" Grid.Column="1" CornerRadius="50" Background="#D9D9D9">

<Button Background="Transparent" BorderBrush="Transparent" Width="25" Content="&lt;" FontSize="28" Margin="18,10,17,10" Click="Button\_Click"/>

</Border>

<Grid Grid.Column="3" Grid.Row="3">

<Grid.RowDefinitions>

<RowDefinition Height="118"/>

<RowDefinition Height="73"/>

<RowDefinition Height="30"/>

<RowDefinition Height="73"/>

<RowDefinition Height="30"/>

<RowDefinition Height="73"/>

<RowDefinition Height="30"/>

<RowDefinition Height="73"/>

<RowDefinition Height="30"/>

<RowDefinition Height="73"/>

<RowDefinition Height="30"/>

<RowDefinition Height="73"/>

<RowDefinition Height="30"/>

<RowDefinition Height="73"/>

</Grid.RowDefinitions>

<TextBlock FontFamily="Inter" FontSize="24" Text="Изменение проекта" FontWeight="Bold" VerticalAlignment="Center" />

<Border Grid.Row="1" CornerRadius="20" Background="#B8B8B8">

<TextBlock Text="Название: бе бе бе:" FontFamily="Inter" FontSize="24" Foreground="White" VerticalAlignment="Center" Margin="40,0,0,0"/>

</Border>

<Border Grid.Row="3" CornerRadius="20" Background="#B8B8B8">

<TextBlock Text="Список клиентов" FontFamily="Inter" FontSize="24" Foreground="White" VerticalAlignment="Center" Margin="40,0,0,0"/>

</Border>

<Border Grid.Row="5" CornerRadius="20" Background="#B8B8B8">

<TextBlock Text="Описание: бе бе бе" FontFamily="Inter" FontSize="24" Foreground="White" VerticalAlignment="Center" Margin="40,0,0,0"/>

</Border>

<Border Grid.Row="7" CornerRadius="20" Background="#B8B8B8">

<TextBlock Text="Бюджет: бе бе бе" FontFamily="Inter" FontSize="24" Foreground="White" VerticalAlignment="Center" Margin="40,0,0,0"/>

</Border>

<Border Grid.Row="9" CornerRadius="20" Background="#B8B8B8">

<TextBlock Text="Этап: бе бе бе" FontFamily="Inter" FontSize="24" Foreground="White" VerticalAlignment="Center" Margin="40,0,0,0"/>

</Border>

<Border Grid.Row="11" CornerRadius="20" Background="#B8B8B8">

<TextBlock Text="Срок проекта: 05.01.2025" FontFamily="Inter" FontSize="24" Foreground="White" VerticalAlignment="Center" Margin="40,0,0,0"/>

</Border>

<Border Grid.Row="13" CornerRadius="20" Background="#B8B8B8">

<TextBlock Text="Бриф:" FontFamily="Inter" FontSize="24" Foreground="White" VerticalAlignment="Center" Margin="40,0,0,0"/>

</Border>

</Grid>

<Border CornerRadius="15" Grid.Row="4" Grid.Column="3" Background="#C69C32" Width="200" Height="60">

<Button Content="Изменить" FontSize="16" Background="Transparent" BorderThickness="0"

Foreground="White" />

</Border>

</Grid>

</Window>

20. ManagerWinUpdate.xaml.cs

﻿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 UPshka

{

/// <summary>

/// Логика взаимодействия для ManagerWinUpdate.xaml

/// </summary>

public partial class ManagerWinUpdate : Window

{

public ManagerWinUpdate()

{

InitializeComponent();

}

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

{

this.Close();

}

}

}

21. ManagerWinUpdateStage.xaml

﻿<Window x:Class="UPshka.ManagerWinUpdateStage"

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:UPshka"

mc:Ignorable="d"

Title="Изменение" Height="540" Width="1225">

<Grid>

<Grid.RowDefinitions>

<RowDefinition Height="20"/>

<RowDefinition Height="60"/>

<RowDefinition Height="16"/>

<RowDefinition Height="310"/>

<RowDefinition Height="118.04"/>

</Grid.RowDefinitions>

<Grid.ColumnDefinitions>

<ColumnDefinition Width="20"/>

<ColumnDefinition Width="60"/>

<ColumnDefinition Width="30"/>

<ColumnDefinition Width="999.7"/>

<ColumnDefinition Width="110"/>

</Grid.ColumnDefinitions>

<Border Grid.Row="1" Grid.Column="1" CornerRadius="50" Background="#D9D9D9">

<Button Background="Transparent" BorderBrush="Transparent" Width="25" Content="&lt;" FontSize="28" Margin="18,10,17,10" Click="Button\_Click"/>

</Border>

<Grid Grid.Column="3" Grid.Row="3" Grid.ColumnSpan="2" Margin="0,0,110,0">

<Grid.RowDefinitions>

<RowDefinition Height="118"/>

<RowDefinition Height="73"/>

<RowDefinition Height="30"/>

<RowDefinition Height="73"/>

<RowDefinition/>

</Grid.RowDefinitions>

<TextBlock FontFamily="Inter" FontSize="24" Text="Изменение этапа" FontWeight="Bold" VerticalAlignment="Center" />

<Border Grid.Row="1" CornerRadius="20" Background="#B8B8B8">

<TextBlock Text="Название:" FontFamily="Inter" FontSize="24" Foreground="White" VerticalAlignment="Center" Margin="40,0,0,0"/>

</Border>

<Border Grid.Row="3" CornerRadius="20" Background="#B8B8B8">

<TextBlock Text="Описание:" FontFamily="Inter" FontSize="24" Foreground="White" VerticalAlignment="Center" Margin="40,0,0,0"/>

</Border>

</Grid>

<Border CornerRadius="15" Grid.Row="4" Grid.Column="3" Background="#C69C32" Width="200" Height="60">

<Button Content="Изменить" FontSize="16" Background="Transparent" BorderThickness="0"

Foreground="White" />

</Border>

</Grid>

</Window>

22. ManagerWinUpdateStage.xaml.cs

﻿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 UPshka

{

/// <summary>

/// Логика взаимодействия для ManagerWinUpdateStage.xaml

/// </summary>

public partial class ManagerWinUpdateStage : Window

{

public ManagerWinUpdateStage()

{

InitializeComponent();

}

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

{

this.Close();

}

}

}

23. ManagerWinUpdateZad.xaml

﻿<Window x:Class="UPshka.ManagerWinUpdateZad"

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:UPshka"

mc:Ignorable="d"

Title="Изменение" Height="864" Width="1225">

<Grid>

<Grid.RowDefinitions>

<RowDefinition Height="20"/>

<RowDefinition Height="60"/>

<RowDefinition Height="16"/>

<RowDefinition Height="601.04"/>

<RowDefinition Height="151"/>

</Grid.RowDefinitions>

<Grid.ColumnDefinitions>

<ColumnDefinition Width="20"/>

<ColumnDefinition Width="60"/>

<ColumnDefinition Width="30"/>

<ColumnDefinition Width="999.7"/>

<ColumnDefinition Width="110"/>

</Grid.ColumnDefinitions>

<Border Grid.Row="1" Grid.Column="1" CornerRadius="50" Background="#D9D9D9">

<Button Background="Transparent" BorderBrush="Transparent" Width="25" Content="&lt;" FontSize="28" Margin="18,10,17,10" Click="Button\_Click"/>

</Border>

<Grid Grid.Column="3" Grid.Row="3">

<Grid.RowDefinitions>

<RowDefinition Height="118"/>

<RowDefinition Height="73"/>

<RowDefinition Height="30"/>

<RowDefinition Height="73"/>

<RowDefinition Height="30"/>

<RowDefinition Height="73"/>

<RowDefinition Height="30"/>

<RowDefinition Height="73"/>

<RowDefinition Height="30"/>

<RowDefinition Height="73"/>

<RowDefinition/>

</Grid.RowDefinitions>

<TextBlock FontFamily="Inter" FontSize="24" Text="Изменение задачи" FontWeight="Bold" VerticalAlignment="Center" />

<Border Grid.Row="1" CornerRadius="20" Background="#B8B8B8">

<TextBlock Text="Название: бе бе бе:" FontFamily="Inter" FontSize="24" Foreground="White" VerticalAlignment="Center" Margin="40,0,0,0"/>

</Border>

<Border Grid.Row="3" CornerRadius="20" Background="#B8B8B8">

<TextBlock Text="Исполнитель:" FontFamily="Inter" FontSize="24" Foreground="White" VerticalAlignment="Center" Margin="40,0,0,0"/>

</Border>

<Border Grid.Row="5" CornerRadius="20" Background="#B8B8B8">

<TextBlock Text="Описание: бе бе бе" FontFamily="Inter" FontSize="24" Foreground="White" VerticalAlignment="Center" Margin="40,0,0,0"/>

</Border>

<Border Grid.Row="7" CornerRadius="20" Background="#B8B8B8">

<TextBlock Text="Статус: бе бе бе" FontFamily="Inter" FontSize="24" Foreground="White" VerticalAlignment="Center" Margin="40,0,0,0"/>

</Border>

<Border Grid.Row="9" CornerRadius="20" Background="#B8B8B8">

<TextBlock Text="Срок выполнения: бе бе бе" FontFamily="Inter" FontSize="24" Foreground="White" VerticalAlignment="Center" Margin="40,0,0,0"/>

</Border>

</Grid>

<Border CornerRadius="15" Grid.Row="4" Grid.Column="3" Background="#C69C32" Width="200" Height="60">

<Button Content="Изменить" FontSize="16" Background="Transparent" BorderThickness="0"

Foreground="White" />

</Border>

</Grid>

</Window>

24. ManagerWinUpdateZad.xaml.cs

﻿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 UPshka

{

/// <summary>

/// Логика взаимодействия для ManagerWinUpdateZad.xaml

/// </summary>

public partial class ManagerWinUpdateZad : Window

{

public ManagerWinUpdateZad()

{

InitializeComponent();

}

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

{

this.Close();

}

}

}

25. Model\Employe.cs

﻿using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace UPshka.Model

{

internal class Employe

{

public int? Id { get; set; }

public string Name { get; set; } = null!;

public string Surname { get; set; } = null!;

public string? Patronymic { get; set; }

public int Post { get; set; }

public string Email { get; set; } = null!;

public string Password { get; set; } = null!;

public string? WorkSchedule { get; set; }

}

}

26. Model\Project.cs

﻿using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace UPshka.Model

{

public class Project

{

public int Id { get; set; }

public string Name { get; set; } = null!;

public string Description { get; set; } = null!;

public DateTime DeadLine { get; set; }

public long Budget { get; set; }

public int ClientId { get; set; }

public string ClientName { get; set; } = null!;

public List<string> Stages { get; set; } = new List<string>();

}

}

27. Model\TaskModel.cs

﻿using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace UPshka.Model

{

public class TaskModel

{

public int TaskId { get; set; }

public string TaskDescription { get; set; }

public int TaskStatus { get; set; }

public DateTime TaskDeadline { get; set; }

public int AssignedEmployee { get; set; }

public int StageId { get; set; }

public string StageDescription { get; set; }

public int ProjectId { get; set; }

public string ProjectName { get; set; }

}

}

28. MsnagerProj.xaml

﻿<Page x:Class="UPshka.MsnagerProj"

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

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

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

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

xmlns:local="clr-namespace:UPshka" xmlns:materialDesign="http://materialdesigninxaml.net/winfx/xaml/themes"

mc:Ignorable="d"

d:DesignWidth="1100" Height="1616" >

<Grid Margin="0,0,0,-24">

<Grid.RowDefinitions>

<RowDefinition Height="100"/>

<RowDefinition Height="Auto"/>

<RowDefinition Height="20"/>

<RowDefinition Height="60"/>

<RowDefinition Height="65"/>

<RowDefinition Height="31"/>

<RowDefinition Height="10"/>

<RowDefinition Height="32"/>

<RowDefinition Height="40"/>

<RowDefinition Height="200"/>

<RowDefinition Height="20"/>

<RowDefinition Height="60"/>

<RowDefinition Height="65"/>

<RowDefinition Height="31"/>

<RowDefinition Height="40"/>

<RowDefinition Height="100"/>

<RowDefinition Height="20"/>

<RowDefinition Height="60"/>

<RowDefinition Height="65"/>

<RowDefinition Height="31"/>

<RowDefinition Height="40"/>

<RowDefinition Height="200"/>

<RowDefinition Height="20"/>

<RowDefinition Height="60"/>

<RowDefinition Height="Auto"/>

</Grid.RowDefinitions>

<TextBlock Text="Текущие проекты" FontFamily="Inter" FontSize="24" FontWeight="Bold" Height="30" Margin="0,35,0,35" />

<DataGrid x:Name="DataGridProjects"

AutoGenerateColumns="False" Grid.Row="1" >

<DataGrid.Columns>

<DataGridTextColumn Header="Название" Binding="{Binding Name}" />

<DataGridTextColumn Header="Клиент" Binding="{Binding ClientName}" />

<DataGridTextColumn Header="Описание" Binding="{Binding Description}" />

<DataGridTextColumn Header="Бюджет" Binding="{Binding Budget}" />

<DataGridTextColumn Header="Сроки" Binding="{Binding DeadLine}" />

</DataGrid.Columns>

<DataGrid.Resources>

<ResourceDictionary>

<ResourceDictionary.MergedDictionaries>

<materialDesign:BundledTheme BaseTheme="Light" PrimaryColor="DeepPurple" SecondaryColor="Lime" />

<ResourceDictionary Source="pack://application:,,,/MaterialDesignThemes.Wpf;component/Themes/MaterialDesign3.Defaults.xaml" />

</ResourceDictionary.MergedDictionaries>

</ResourceDictionary>

</DataGrid.Resources>

</DataGrid>

<Grid Grid.Row="3">

<Grid.ColumnDefinitions>

<ColumnDefinition Width="200"/>

<ColumnDefinition/>

<ColumnDefinition Width="200"/>

<ColumnDefinition/>

<ColumnDefinition Width="200"/>

</Grid.ColumnDefinitions>

<Border CornerRadius="15" Background="#32C668" Width="200">

<Button Content="Создать" FontSize="16" Background="Transparent" BorderThickness="0"

Foreground="White" Click="LoginButton\_Click" />

</Border>

<Border CornerRadius="15" Grid.Column="2" Background="#C69C32" Width="200">

<Button Content="Изменить" FontSize="16" Background="Transparent" BorderThickness="0"

Foreground="White" Click="LoginButton\_Click1" />

</Border>

<Border CornerRadius="15" Grid.Column="4" Background="#C64632" Width="200">

<Button Content="Удалить" FontSize="16" Background="Transparent" BorderThickness="0"

Foreground="White" Click="LoginButton\_Click2" Height="60" VerticalAlignment="Top" />

</Border>

</Grid>

<TextBlock Grid.Row="5" FontFamily="Inter" FontSize="24" Text="Проект: Магазин обуви" FontWeight="Bold"/>

<TextBlock Grid.Row="7" FontFamily="Inter" FontSize="24" Text="Стадия: проектирование" FontWeight="Bold"/>

<TextBlock Grid.Row="19" FontFamily="Inter" FontSize="24" Text="Задачи" FontWeight="Bold"/>

<TextBlock Grid.Row="13" FontFamily="Inter" FontSize="24" Text="Взаимодействия" FontWeight="Bold"/>

<DataGrid x:Name="ds"

AutoGenerateColumns="False" MinHeight="200" Grid.Row="9">

<DataGrid.Columns>

<DataGridTextColumn Header="ID" Binding="{Binding Id}" />

<DataGridTextColumn Header="Name" Binding="{Binding Name}" />

<DataGridTextColumn Header="Description" Binding="{Binding Description}" />

<DataGridTextColumn Header="DeadLine" Binding="{Binding DeadLine, StringFormat='dd.MM.yyyy HH:mm'}" />

<DataGridTextColumn Header="Budget" Binding="{Binding Budget}" />

</DataGrid.Columns>

<DataGrid.Resources>

<ResourceDictionary>

<ResourceDictionary.MergedDictionaries>

<materialDesign:BundledTheme BaseTheme="Light" PrimaryColor="DeepPurple" SecondaryColor="Lime" />

<ResourceDictionary Source="pack://application:,,,/MaterialDesignThemes.Wpf;component/Themes/MaterialDesign3.Defaults.xaml" />

</ResourceDictionary.MergedDictionaries>

</ResourceDictionary>

</DataGrid.Resources>

</DataGrid>

<Grid Grid.Row="11">

<Grid.ColumnDefinitions>

<ColumnDefinition Width="200"/>

<ColumnDefinition/>

<ColumnDefinition Width="200"/>

<ColumnDefinition/>

<ColumnDefinition Width="200"/>

</Grid.ColumnDefinitions>

<Border CornerRadius="15" Background="#32C668" Width="200">

<Button Content="Создать" FontSize="16" Background="Transparent" BorderThickness="0"

Foreground="White" Click="LoginButton\_Click3" />

</Border>

<Border CornerRadius="15" Grid.Column="2" Background="#C69C32" Width="200">

<Button Content="Изменить" FontSize="16" Background="Transparent" BorderThickness="0"

Foreground="White" Click="LoginButton\_Clic7" />

</Border>

<Border CornerRadius="15" Grid.Column="4" Background="#C64632" Width="200">

<Button Content="Удалить" FontSize="16" Background="Transparent" BorderThickness="0"

Foreground="White" Click="Button\_Click" />

</Border>

</Grid>

<DataGrid x:Name="ldfkdlfk"

AutoGenerateColumns="False" Grid.Row="15">

<DataGrid.Columns>

<DataGridTextColumn Header="ID" Binding="{Binding Id}" />

<DataGridTextColumn Header="Name" Binding="{Binding Name}" />

<DataGridTextColumn Header="Description" Binding="{Binding Description}" />

<DataGridTextColumn Header="DeadLine" Binding="{Binding DeadLine, StringFormat='dd.MM.yyyy HH:mm'}" />

<DataGridTextColumn Header="Budget" Binding="{Binding Budget}" />

</DataGrid.Columns>

<DataGrid.Resources>

<ResourceDictionary>

<ResourceDictionary.MergedDictionaries>

<materialDesign:BundledTheme BaseTheme="Light" PrimaryColor="DeepPurple" SecondaryColor="Lime" />

<ResourceDictionary Source="pack://application:,,,/MaterialDesignThemes.Wpf;component/Themes/MaterialDesign3.Defaults.xaml" />

</ResourceDictionary.MergedDictionaries>

</ResourceDictionary>

</DataGrid.Resources>

</DataGrid>

<Grid Grid.Row="17">

<Grid.ColumnDefinitions>

<ColumnDefinition Width="200"/>

<ColumnDefinition/>

<ColumnDefinition Width="200"/>

<ColumnDefinition/>

<ColumnDefinition Width="200"/>

</Grid.ColumnDefinitions>

<Border CornerRadius="15" Background="#32C668" Width="200">

<Button Content="Создать" FontSize="16" Background="Transparent" BorderThickness="0"

Foreground="White"/>

</Border>

<Border CornerRadius="15" Grid.Column="2" Background="#C69C32" Width="200">

<Button Content="Изменить" FontSize="16" Background="Transparent" BorderThickness="0"

Foreground="White" />

</Border>

<Border CornerRadius="15" Grid.Column="4" Background="#C64632" Width="200">

<Button Content="Удалить" FontSize="16" Background="Transparent" BorderThickness="0"

Foreground="White" Click="LoginButton\_Click" />

</Border>

</Grid>

<DataGrid x:Name="dsd"

AutoGenerateColumns="False" MinHeight="200" Grid.Row="21">

<DataGrid.Columns>

<DataGridTextColumn Header="ID" Binding="{Binding Id}" />

<DataGridTextColumn Header="Name" Binding="{Binding Name}" />

<DataGridTextColumn Header="Description" Binding="{Binding Description}" />

<DataGridTextColumn Header="DeadLine" Binding="{Binding DeadLine, StringFormat='dd.MM.yyyy HH:mm'}" />

<DataGridTextColumn Header="Budget" Binding="{Binding Budget}" />

</DataGrid.Columns>

<DataGrid.Resources>

<ResourceDictionary>

<ResourceDictionary.MergedDictionaries>

<materialDesign:BundledTheme BaseTheme="Light" PrimaryColor="DeepPurple" SecondaryColor="Lime" />

<ResourceDictionary Source="pack://application:,,,/MaterialDesignThemes.Wpf;component/Themes/MaterialDesign3.Defaults.xaml" />

</ResourceDictionary.MergedDictionaries>

</ResourceDictionary>

</DataGrid.Resources>

</DataGrid>

<Grid Grid.Row="23">

<Grid.ColumnDefinitions>

<ColumnDefinition Width="200"/>

<ColumnDefinition/>

<ColumnDefinition Width="200"/>

<ColumnDefinition/>

<ColumnDefinition Width="200"/>

</Grid.ColumnDefinitions>

<Border CornerRadius="15" Background="#32C668" Width="200">

<Button Content="Создать" FontSize="16" Background="Transparent" BorderThickness="0"

Foreground="White" Click="LoginButton\_Clickcreate" />

</Border>

<Border CornerRadius="15" Grid.Column="2" Background="#C69C32" Width="200">

<Button Content="Изменить" FontSize="16" Background="Transparent" BorderThickness="0"

Foreground="White" Click="LoginButton\_Clickupd" />

</Border>

<Border CornerRadius="15" Grid.Column="4" Background="#C64632" Width="200">

<Button Content="Удалить" FontSize="16" Background="Transparent" BorderThickness="0"

Foreground="White" Click="LoginButton\_Click" />

</Border>

</Grid>

</Grid>

</Page>

29. MsnagerProj.xaml.cs

﻿using PractAPI.ViewModel.Helpers;

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 UPshka

{

/// <summary>

/// Логика взаимодействия для MsnagerProj.xaml

/// </summary>

public partial class MsnagerProj : Page

{

public MsnagerProj()

{

InitializeComponent();

LoadActiveProjects();

}

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

{

ManagerWinCreate mwc = new ManagerWinCreate();

mwc.Show();

}

private void LoginButton\_Click1(object sender, RoutedEventArgs e)

{

ManagerWinUpdate dfjkdf = new ManagerWinUpdate();

dfjkdf.Show();

}

private void LoginButton\_Click2(object sender, RoutedEventArgs e)

{

}

private void LoginButton\_Click3(object sender, RoutedEventArgs e)

{

ManagerWinCreateStage qwe = new ManagerWinCreateStage();

qwe.Show();

}

private void LoginButton\_Click4(object sender, RoutedEventArgs e)

{

}

private void LoginButton\_Clic7(object sender, RoutedEventArgs e)

{

ManagerWinUpdateStage qwe = new ManagerWinUpdateStage();

qwe.Show();

}

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

{

}

private void LoginButton\_Clickcreate(object sender, RoutedEventArgs e)

{

ManagerWinCreateZad qwe = new ManagerWinCreateZad();

qwe.Show();

}

private void LoginButton\_Clickupd(object sender, RoutedEventArgs e)

{

ManagerWinUpdateZad qwe = new ManagerWinUpdateZad();

qwe.Show();

}

public async void LoadActiveProjects()

{

ApiHelper apiHelper = new ApiHelper("https://localhost:7007/api");

var activeProjects = await apiHelper.GetActiveProjectsAsync();

if (activeProjects != null && activeProjects.Any())

{

DataGridProjects.ItemsSource = activeProjects;

}

else

{

MessageBox.Show("Нет активных проектов для отображения.");

}

}

}

}

30. UPshka.csproj

﻿<Project Sdk="Microsoft.NET.Sdk">

<PropertyGroup>

<OutputType>WinExe</OutputType>

<TargetFramework>net8.0-windows</TargetFramework>

<Nullable>enable</Nullable>

<ImplicitUsings>enable</ImplicitUsings>

<UseWPF>true</UseWPF>

</PropertyGroup>

<ItemGroup>

<PackageReference Include="MaterialDesignThemes" Version="5.2.1" />

<PackageReference Include="MongoDB.Bson" Version="3.1.0" />

<PackageReference Include="Newtonsoft.Json" Version="13.0.3" />

<PackageReference Include="System.Net.Http" Version="4.3.4" />

</ItemGroup>

</Project>

31. UPshka.csproj.user

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

<Project ToolsVersion="Current" xmlns="http://schemas.microsoft.com/developer/msbuild/2003">

<PropertyGroup />

<ItemGroup>

<ApplicationDefinition Update="App.xaml">

<SubType>Designer</SubType>

</ApplicationDefinition>

</ItemGroup>

<ItemGroup>

<Compile Update="CopiriterHome.xaml.cs">

<SubType>Code</SubType>

</Compile>

<Compile Update="CopiriterProj.xaml.cs">

<SubType>Code</SubType>

</Compile>

<Compile Update="ManagerClient.xaml.cs">

<SubType>Code</SubType>

</Compile>

<Compile Update="ManagerWinCreate.xaml.cs">

<SubType>Code</SubType>

</Compile>

<Compile Update="ManagerWinCreateStage.xaml.cs">

<SubType>Code</SubType>

</Compile>

<Compile Update="ManagerWinCreateZad.xaml.cs">

<SubType>Code</SubType>

</Compile>

<Compile Update="ManagerWinUpdate.xaml.cs">

<SubType>Code</SubType>

</Compile>

<Compile Update="ManagerWinUpdateStage.xaml.cs">

<SubType>Code</SubType>

</Compile>

<Compile Update="ManagerWinUpdateZad.xaml.cs">

<SubType>Code</SubType>

</Compile>

<Compile Update="MsnagerProj.xaml.cs">

<SubType>Code</SubType>

</Compile>

<Compile Update="UseControlManager.xaml.cs">

<SubType>Code</SubType>

</Compile>

<Compile Update="Window1.xaml.cs">

<SubType>Code</SubType>

</Compile>

<Compile Update="WindowDesigner.xaml.cs">

<SubType>Code</SubType>

</Compile>

<Compile Update="WindowManager.xaml.cs">

<SubType>Code</SubType>

</Compile>

</ItemGroup>

<ItemGroup>

<Page Update="CopiriterHome.xaml">

<SubType>Designer</SubType>

</Page>

<Page Update="CopiriterProj.xaml">

<SubType>Designer</SubType>

</Page>

<Page Update="MainWindow.xaml">

<SubType>Designer</SubType>

</Page>

<Page Update="ManagerClient.xaml">

<SubType>Designer</SubType>

</Page>

<Page Update="ManagerWinCreate.xaml">

<SubType>Designer</SubType>

</Page>

<Page Update="ManagerWinCreateStage.xaml">

<SubType>Designer</SubType>

</Page>

<Page Update="ManagerWinCreateZad.xaml">

<SubType>Designer</SubType>

</Page>

<Page Update="ManagerWinUpdate.xaml">

<SubType>Designer</SubType>

</Page>

<Page Update="ManagerWinUpdateStage.xaml">

<SubType>Designer</SubType>

</Page>

<Page Update="ManagerWinUpdateZad.xaml">

<SubType>Designer</SubType>

</Page>

<Page Update="MsnagerProj.xaml">

<SubType>Designer</SubType>

</Page>

<Page Update="UseControlManager.xaml">

<SubType>Designer</SubType>

</Page>

<Page Update="Window1.xaml">

<SubType>Designer</SubType>

</Page>

<Page Update="WindowDesigner.xaml">

<SubType>Designer</SubType>

</Page>

<Page Update="WindowManager.xaml">

<SubType>Designer</SubType>

</Page>

</ItemGroup>

</Project>

32. UseControlManager.xaml

﻿<UserControl x:Class="UPshka.UseControlManager"

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

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

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

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

xmlns:local="clr-namespace:UPshka"

mc:Ignorable="d"

d:DesignHeight="201" d:DesignWidth="1100">

<Border Background="#B8B8B8" CornerRadius="15">

<Grid>

<Grid.RowDefinitions>

<RowDefinition Height="60"/>

<RowDefinition Height="51"/>

<RowDefinition Height="60"/>

<RowDefinition Height="30"/>

</Grid.RowDefinitions>

<Grid.ColumnDefinitions>

<ColumnDefinition Width="30"/>

<ColumnDefinition Width="1040"/>

<ColumnDefinition Width="30"/>

</Grid.ColumnDefinitions>

<TextBlock Text="ФИО: СВО. И.А." Grid.Column="1" FontSize="24" FontFamily="Inter" VerticalAlignment="Center" Foreground="White" />

<TextBlock Text="История заказов" Grid.Column="1" Grid.Row="1" FontSize="24" VerticalAlignment="Center" FontFamily="Inter" Foreground="White" />

<Border Grid.Row="2" Grid.Column="1" Background="White" CornerRadius="15" >

<Grid Grid.Column="1" Grid.Row="2">

<Grid.RowDefinitions>

<RowDefinition Height="10"/>

<RowDefinition/>

<RowDefinition Height="10"/>

</Grid.RowDefinitions>

<Grid.ColumnDefinitions>

<ColumnDefinition Width="20"/>

<ColumnDefinition Width="238"/>

<ColumnDefinition/>

<ColumnDefinition Width="203"/>

<ColumnDefinition Width="20"/>

<ColumnDefinition Width="203"/>

<ColumnDefinition Width="20"/>

</Grid.ColumnDefinitions>

<TextBlock Grid.Column="1" Grid.Row="1" Text="Магазин обуви" FontFamily="Inter" FontSize="24" VerticalAlignment="Center"/>

<Border Grid.Row="1" Grid.Column="3" CornerRadius="10" Background="#FF363636" >

<TextBlock Background="#FF363636" Text="Завершено" VerticalAlignment="Center" FontSize="14" Foreground="White" Margin="18,0,0,0" />

</Border>

<Border Grid.Row="1" Grid.Column="5" CornerRadius="10" Background="#FF363636" >

<TextBlock Background="#FF363636" Text="Исполнитель: Кира" VerticalAlignment="Center" FontSize="14" Foreground="White" Margin="18,0,0,0" />

</Border>

</Grid>

</Border>

</Grid>

</Border>

</UserControl>

33. UseControlManager.xaml.cs

﻿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 UPshka

{

/// <summary>

/// Логика взаимодействия для UseControlManager.xaml

/// </summary>

public partial class UseControlManager : UserControl

{

public UseControlManager()

{

InitializeComponent();

}

}

}

34. Window1.xaml

﻿<Window x:Class="UPshka.Window1"

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:UPshka"

mc:Ignorable="d"

Title="Копирайтер" Height="832" Width="1280" ResizeMode="NoResize" Closed="Window\_Closed">

<Grid>

<Grid.ColumnDefinitions>

<ColumnDefinition Width="30"/>

<ColumnDefinition Width="100"/>

<ColumnDefinition Width="25"/>

<ColumnDefinition Width="107"/>

<ColumnDefinition Width="25"/>

<ColumnDefinition Width="154"/>

<ColumnDefinition Width="670\*"/>

<ColumnDefinition Width="139\*"/>

<ColumnDefinition Width="30"/>

</Grid.ColumnDefinitions>

<Grid.RowDefinitions>

<RowDefinition Height="40.5"/>

<RowDefinition Height="36"/>

<RowDefinition Height="33.5"/>

<RowDefinition Height="Auto"/>

</Grid.RowDefinitions>

<Rectangle Grid.ColumnSpan="9" Grid.RowSpan="3" Fill="#FFD9D9D9"/>

<Button Grid.Column="1" Content="Главная" FontFamily="Inter" FontSize="24" BorderBrush="Transparent" Background="#FFD9D9D9" Margin="0,40,0,0" Grid.RowSpan="2" Click="Button\_Click" />

<Button Grid.Column="3" Content="Проекты" FontFamily="Inter" FontSize="24" BorderBrush="Transparent" Background="#FFD9D9D9" Margin="0,40,0,0" Grid.RowSpan="2" Click="Button\_Click\_1"/>

<Button Grid.Column="7" Content="Log Out" FontFamily="Inter" FontSize="24" BorderBrush="Transparent" Background="#FFD9D9D9" Margin="0,40,0,0" Grid.RowSpan="2" Click="Button\_Click\_out"/>

<TextBlock Grid.Column="5" FontWeight="Bold" Grid.Row="1" Text="Копирайтер" FontFamily="Inter" FontSize="24" VerticalAlignment="Center" Height="29"/>

<Frame x:Name="DGframe" Grid.Row="3" Grid.Column="1" Grid.ColumnSpan="7" NavigationUIVisibility="Hidden"/>

</Grid>

</Window>

35. Window1.xaml.cs

﻿using PractAPI.ViewModel.Helpers;

using System;

using System.Collections.Generic;

using System.Collections.ObjectModel;

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.Media.TextFormatting;

using System.Windows.Shapes;

using UPshka.Model;

namespace UPshka

{

public partial class Window1 : Window

{

public Window1()

{

InitializeComponent();

}

private void Window\_Closed(object sender, EventArgs e)

{

MainWindow secondWindow = new MainWindow();

secondWindow.Show();

this.Close();

}

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

{

DGframe.Navigate(new Uri("CopiriterHome.xaml", UriKind.Relative));

}

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

{

DGframe.Navigate(new Uri("CopiriterProj.xaml", UriKind.Relative));

}

private void DGframe\_FragmentNavigation(object sender, System.Windows.Navigation.FragmentNavigationEventArgs e)

{

}

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

{

this.Hide();

MainWindow mv = new MainWindow();

mv.Show();

}

}

}

36. WindowDesigner.xaml

﻿<Window x:Class="UPshka.WindowDesigner"

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:UPshka"

mc:Ignorable="d"

Title="Дизайнер" Height="832" Width="1280" ResizeMode="NoResize" Closed="Window\_Closed">

<Grid>

<Grid.ColumnDefinitions>

<ColumnDefinition Width="30"/>

<ColumnDefinition Width="100"/>

<ColumnDefinition Width="25"/>

<ColumnDefinition Width="107"/>

<ColumnDefinition Width="25"/>

<ColumnDefinition Width="154"/>

<ColumnDefinition Width="649\*"/>

<ColumnDefinition Width="160\*"/>

<ColumnDefinition Width="30"/>

</Grid.ColumnDefinitions>

<Grid.RowDefinitions>

<RowDefinition Height="40.5"/>

<RowDefinition Height="36"/>

<RowDefinition Height="33.5"/>

<RowDefinition Height="Auto"/>

<RowDefinition/>

</Grid.RowDefinitions>

<Rectangle Grid.ColumnSpan="9" Grid.RowSpan="3" Fill="#FFD9D9D9"/>

<Button Grid.Column="1" Content="Главная" FontFamily="Inter" FontSize="24" BorderBrush="Transparent" Background="#FFD9D9D9" Margin="0,40,0,0" Grid.RowSpan="2" Click="Button\_Click" />

<TextBlock Grid.Column="5" FontWeight="Bold" Grid.Row="1" Text="Дизайнер" FontFamily="Inter" FontSize="24" VerticalAlignment="Center" Height="29"/>

<Button Grid.Column="7" Content="Log Out" FontFamily="Inter" FontSize="24" BorderBrush="Transparent" Background="#FFD9D9D9" Margin="0,40,0,0" Grid.RowSpan="2" Click="Button\_Click\_out"/>

<Button Grid.Column="3" Content="Проекты" FontFamily="Inter" FontSize="24" BorderBrush="Transparent" Background="#FFD9D9D9" Margin="0,40,0,0" Grid.RowSpan="2" Click="Button\_Click\_1"/>

<Frame x:Name="WERT" Grid.Row="3" Grid.Column="1" Grid.ColumnSpan="7" NavigationUIVisibility="Hidden" Margin="0,0,0,706" Grid.RowSpan="2"/>

</Grid>

</Window>

37. WindowDesigner.xaml.cs

﻿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 UPshka

{

public partial class WindowDesigner : Window

{

public WindowDesigner()

{

InitializeComponent();

}

private void Window\_Closed(object sender, EventArgs e)

{

MainWindow secondWindow = new MainWindow();

secondWindow.Show();

this.Close();

}

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

{

WERT.Navigate(new Uri("CopiriterHome.xaml", UriKind.Relative));

}

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

{

WERT.Navigate(new Uri("CopiriterProj.xaml", UriKind.Relative));

}

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

{

MainWindow df = new MainWindow();

df.Show();

this.Close();

}

}

}

38. WindowManager.xaml

﻿<Window x:Class="UPshka.WindowManager"

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:UPshka"

mc:Ignorable="d"

Title="Менеджер проектов" Height="832" Width="1280" ResizeMode="NoResize">

<Grid>

<Grid.ColumnDefinitions>

<ColumnDefinition Width="30"/>

<ColumnDefinition Width="100"/>

<ColumnDefinition Width="17"/>

<ColumnDefinition Width="111"/>

<ColumnDefinition Width="25"/>

<ColumnDefinition Width="110"/>

<ColumnDefinition Width="25"/>

<ColumnDefinition Width="154"/>

<ColumnDefinition Width="583\*"/>

<ColumnDefinition Width="95\*"/>

<ColumnDefinition Width="30"/>

</Grid.ColumnDefinitions>

<Grid.RowDefinitions>

<RowDefinition Height="40.5"/>

<RowDefinition Height="36"/>

<RowDefinition Height="33.5"/>

<RowDefinition Height="20"/>

<RowDefinition Height="677.053"/>

<RowDefinition/>

</Grid.RowDefinitions>

<Rectangle Grid.ColumnSpan="11" Grid.RowSpan="3" Fill="#FFD9D9D9"/>

<Button Grid.Column="1" Content="Главная" FontFamily="Inter" FontSize="24" BorderBrush="Transparent" Background="#FFD9D9D9" Click="Button\_Click" Height="36" VerticalAlignment="Center" Grid.Row="1" />

<Button Grid.Column="3" Content="Проекты" FontFamily="Inter" FontSize="24" BorderBrush="Transparent" Background="#FFD9D9D9" Click="Button\_Click\_1" Margin="0,40,0,0" Grid.RowSpan="2"/>

<Button Grid.Column="9" Content="Log Out" FontFamily="Inter" FontSize="24" BorderBrush="Transparent" Background="#FFD9D9D9" Margin="0,40,0,0" Grid.RowSpan="2" Click="Button\_Click\_out"/>

<Button Grid.Column="5" Content="Клиенты" FontFamily="Inter" FontSize="24" BorderBrush="Transparent" Background="#FFD9D9D9" Click="Button\_Click\_2" Margin="0,40,0,0" Grid.RowSpan="2"/>

<TextBlock Grid.Column="7" FontWeight="Bold" Grid.Row="1" Text="Менеджер" FontFamily="Inter" FontSize="24" VerticalAlignment="Center" Height="29"/>

<ScrollViewer PanningMode="VerticalOnly" VerticalScrollBarVisibility="Visible" Name="dssd" Grid.Row="3" Grid.Column="1" Grid.ColumnSpan="9" Grid.RowSpan="2">

<StackPanel>

<Frame x:Name="DGframe" NavigationUIVisibility="Hidden"/>

</StackPanel>

</ScrollViewer>

</Grid>

</Window>

39. WindowManager.xaml.cs

﻿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 UPshka

{

/// <summary>

/// Логика взаимодействия для WindowManager.xaml

/// </summary>

public partial class WindowManager : Window

{

public WindowManager()

{

InitializeComponent();

}

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

{

DGframe.Navigate(new Uri("CopiriterHome.xaml", UriKind.Relative));

}

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

{

DGframe.Navigate(new Uri("MsnagerProj.xaml", UriKind.Relative));

}

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

{

DGframe.Navigate(new Uri("ManagerClient.xaml", UriKind.Relative));

}

private void svLine(object sender, RoutedEventArgs e)

{

dssd.LineUp();

}

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

{

this.Hide();

MainWindow mv = new MainWindow();

mv.Show();

}

}

}