Xaml

Title="MainWindow" Height="450" Width="800" WindowStartupLocation="CenterScreen">

<Grid x:Name="vopros" RenderTransformOrigin="0.468,0.759">

<RadioButton x:Name="choice1" Content="RadioButton" HorizontalAlignment="Left" Margin="333,205,0,0" VerticalAlignment="Top" FontFamily="Times New Roman"/>

<RadioButton x:Name="choice2" Content="RadioButton" HorizontalAlignment="Left" Margin="333,225,0,0" VerticalAlignment="Top" FontFamily="Times New Roman"/>

<RadioButton x:Name="choice3" Content="RadioButton" HorizontalAlignment="Left" Margin="333,245,0,0" VerticalAlignment="Top" FontFamily="Times New Roman"/>

<Button x:Name="toanswer" Content="Ответить" HorizontalAlignment="Left" Margin="333,278,0,0" VerticalAlignment="Top" Width="85" Click="Button\_Click" FontFamily="Times New Roman"/>

<Label x:Name="question1" Content="Вопрос №1" HorizontalAlignment="Center" Height="34" Margin="0,125,0,0" VerticalAlignment="Top" Width="122" FontFamily="Times New Roman"/>

<Label x:Name="Question1" Content="Label" HorizontalAlignment="Left" Margin="339,174,0,0" VerticalAlignment="Top" FontFamily="Times New Roman"/>

<Label x:Name="lbl1" Content="Label" HorizontalAlignment="Left" Margin="362,338,0,0" VerticalAlignment="Top" FontFamily="Times New Roman"/>

<ProgressBar x:Name="Progress" Height="10" Margin="333,300,382,101" Width="85" Maximum="3"/>

</Grid>

</Window>

CS

using System;

using System.Collections.Generic;

using System.Diagnostics;

using System.IO;

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 Test

{

/// <summary>

/// Логика взаимодействия для MainWindow.xaml

/// </summary>

public partial class MainWindow : Window

{

public MainWindow()

{

InitializeComponent();

Str();

}

public int pif = 1;

string d1, d2, d3, answer;

int i = 0;

public void Str()

{

IEnumerable<string> result = File.ReadLines("C:\\text.txt").Skip(0).Take(pif);

foreach (string str in result)

{

question1.Content = str;

}

IEnumerable<string> result4 = File.ReadLines("C:\\text.txt").Skip(1).Take(pif);

foreach (string str4 in result4)

{

Question1.Content = str4;

}

IEnumerable<string> result1 = File.ReadLines("C:\\text.txt").Skip(2).Take(pif);

foreach (string str1 in result1)

{

choice1.Content = str1;

d1 = str1;

}

IEnumerable<string> result2 = File.ReadLines("C:\\text.txt").Skip(3).Take(pif);

foreach (string str2 in result2)

{

choice2.Content = str2;

d2 = str2;

}

IEnumerable<string> result3 = File.ReadLines("C:\\text.txt").Skip(4).Take(pif);

foreach (string str3 in result3)

{

choice3.Content = str3;

d3 = str3;

}

IEnumerable<string> result11 = File.ReadLines("C:\\text.txt").Skip(6).Take(pif);

foreach (string \_answer in result11)

{

lbl1.Content = \_answer;

answer = \_answer;

}

if (d1 == d3)

{

lbl1.Visibility = Visibility.Hidden;

choice1.Visibility = Visibility.Hidden;

choice2.Visibility = Visibility.Hidden;

choice3.Visibility = Visibility.Hidden;

question1.Visibility = Visibility.Hidden;

toanswer.Visibility = Visibility.Hidden;

if (i == 0)

{

Question1.Content = $"Вы прошли тест на отлично!";

}

else

{

Question1.Content = $"Вы совершили {i} ошибок!";

}

}

}

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

{

if ((choice1.IsChecked == false) && (choice2.IsChecked == false) && (choice3.IsChecked == false))

{

MessageBox.Show("Вы не выбрали вариант ответа!");

}

else

{

if ((choice1.IsChecked == true) && (answer == d1))

{

Correctly();

}

else

{

if ((choice2.IsChecked == true) && (answer == d2))

{

Correctly();

}

else

{

if ((choice3.IsChecked == true) && (answer == d3))

{

Correctly();

}

else

{

Correctly();

i++;

}

}

}

}

if (Progress.Value < Progress.Maximum)

{

Progress.Value++;

}

}

public void Correctly()

{

pif += 8;

Str();

choice1.IsChecked = false;

choice2.IsChecked = false;

choice3.IsChecked = false;

}

}

}