**Библа**

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.IO;

namespace Biblio

{

public static class Bibi

{

public static List<string> spisok = new List<string>();

public static List <string> text = new List<string>();

public static void Dobovlenie (string str)

{

spisok.AddRange(Directory.GetFiles(str, "\*.txt"));

}

public static void Reading(int ind)

{

string str = spisok.ElementAt(ind);

using (StreamReader sr = new StreamReader(str, Encoding.Default))

{

text = File.ReadAllLines(str).ToList();

}

}

}

}

**Main**

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Drawing;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.Windows.Forms;

using Biblio;

using System.IO;

namespace BiblioEX\_var8

{

public partial class Form1 : Form

{

public Form1()

{

InitializeComponent();

}

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

{

string path;

var dlg = new FolderBrowserDialog();

if (dlg.ShowDialog() != DialogResult.OK) return;

else path = dlg.SelectedPath;

Bibi.Dobovlenie(path);

foreach (string m in Bibi.spisok)

{

comboBox1.Items.Add(Path.GetFileName(m));

}

}

private void comboBox1\_SelectedIndexChanged(object sender, EventArgs e)

{

int ind = comboBox1.SelectedIndex;

Bibi.Reading(ind);

foreach (string m in Bibi.text)

{

textBox1.Text +="\r\n" + m;

}

}

}

}