

PDF Combiner

A simple Windows Forms app to combine multiple PDF files in a single PDF file

Table of Contents

Symbol Reference	1
PdfCombiner Namespace	1
PdfCombiner.Properties Namespace	1
Classes	1
Resources Class	1
Settings Class	3
Classes	4
BaseException Class	4
BaseException Constructor	5
ExceptionExtensions Class	5
ExceptionExtensions Methods	6
FileInfo Class	6
FileInfo Properties	6
FrmMain Class	7
FrmMain.FrmMain Constructor	9
FrmMain Fields	9
FrmMain Methods	12
Program Class	31
Program Methods	31
Files	32
AssemblyInfo.cs	32
BaseException.cs	33
ExceptionExtensions.cs	34
FileInfo.cs	34
FrmMain.cs	35
FrmMain.Designer.cs	46
PdfCombiner.csproj	50
PdfCombiner.sln	51
Program.cs	51
Resources.Designer.cs	51
Settings.Designer.cs	53
Index	а

1 Symbol Reference

1.1 PdfCombiner Namespace

This is namespace PdfCombiner.

Namespaces

Name	Description
Properties (see page 1)	This is namespace PdfCombiner.Properties.

Classes

	Name	Description
⁴ ; A	BaseException (☐ see page 4)	This function is used to take exceptions which can be thrown in PDF Combiner App
₹ ; 😸	ExceptionExtensions (2 see page 5)	This is class PdfCombiner.ExceptionExtensions.
43	FileInfo (see page 6)	This class is used to have File's Full Path and Name
43	FrmMain (see page 7)	This is class PdfCombiner.FrmMain.
4 ; 8	Program (□ see page 31)	This is class PdfCombiner.Program.

1.1.1 PdfCombiner.Properties Namespace

This is namespace PdfCombiner.Properties.

Classes

		Name	Description
-	^ \$	Resources (see page 1)	A strongly-typed resource class, for looking up localized strings, etc.
	^ \$	Settings (see page 3)	This is class PdfCombiner.Properties.Settings.

1.1.1.1 Classes

The following table lists classes in this documentation.

Classes

	Name	Description
4 \$	Resources (see page 1)	A strongly-typed resource class, for looking up localized strings, etc.
4 \$	Settings (This is class PdfCombiner.Properties.Settings.

1.1.1.1.1 Resources Class

A strongly-typed resource class, for looking up localized strings, etc.

Class Hierarchy

PdfCombiner.Properties.Resources

C#

```
[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Resources.Tools.StronglyType
dResourceBuilder",
"15.0.0.0")]
[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]
[global::System.Runtime.CompilerServices.CompilerGeneratedAttribute()]
internal class Resources;
```

File

Resources.Designer.cs (see page 51)

Description

This class was auto-generated by the StronglyTypedResourceBuilder class via a tool like ResGen or Visual Studio. To add or remove a member, edit your .ResX file then rerun ResGen with the /str option, or rebuild your VS project.

Methods

	Name	Description
= ♦•	Resources (see page 2)	This is Resources, a member of class Resources.

Resources Fields

		Name	Description
∳ @ <mark>8</mark>	3	resourceCulture (see page 3)	This is resourceCulture, a member of class Resources.
∳ ≧ <mark>8</mark>	3	resourceMan (see page 3)	This is resourceMan, a member of class Resources.

Resources Properties

	Name	Description
* S	AppTitle (₂ see page 3)	Looks up a localized string similar to PDF Birlestirici.
≅ • 85		Overrides the current thread's CurrentUICulture property for all resource lookups using this strongly typed resource class.
₹ 8	ResourceManager (see page 3)	Returns the cached ResourceManager instance used by this class.

1.1.1.1.1.1 Resources.Resources Constructor

C#

```
[global::System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
"CA1811:AvoidUncalledPrivateCode")]
internal Resources();
```

Description

This is Resources, a member of class Resources.

Body Source

```
1:
[global::System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
"CA1811:AvoidUncalledPrivateCode")]
2: internal Resources() {
3: }
```

1.1.1.1.1.2 Resources Fields

1.1.1.1.1.2.1 Resources.resourceCulture Field

C#

private static global::System.Globalization.CultureInfo resourceCulture;

Description

This is resourceCulture, a member of class Resources.

1.1.1.1.1.2.2 Resources.resourceMan Field

C#

```
private static global::System.Resources.ResourceManager resourceMan;
```

Description

This is resourceMan, a member of class Resources.

1.1.1.1.3 Resources Properties

1.1.1.1.3.1 Resources.AppTitle Property

Looks up a localized string similar to PDF Birlestirici.

C#

```
internal static string AppTitle;
```

1.1.1.1.3.2 Resources.Culture Property

Overrides the current thread's CurrentUICulture property for all resource lookups using this strongly typed resource class.

C#

```
[global::System.ComponentModel.EditorBrowsableAttribute(global::System.ComponentModel.EditorBrowsableState.Advanced)]
internal static global::System.Globalization.CultureInfo Culture;
```

1.1.1.1.3.3 Resources.ResourceManager Property

Returns the cached ResourceManager instance used by this class.

C#

```
[global::System.ComponentModel.EditorBrowsableAttribute(global::System.ComponentModel.Editor
BrowsableState.Advanced)]
internal static global::System.Resources.ResourceManager ResourceManager;
```

1.1.1.1.2 Settings Class

Class Hierarchy

```
global::System.Configuration.ApplicationSettingsBase PdfCombiner.Properties.Settings
```

C#

```
[global::System.Runtime.CompilerServices.CompilerGeneratedAttribute()]
[global::System.CodeDom.Compiler.GeneratedCodeAttribute("Microsoft.VisualStudio.Editors.SettingsDesigner.SettingsSingleFileGenerator",
"11.0.0.0")]
internal sealed class Settings : global::System.Configuration.ApplicationSettingsBase;
```

File

Settings.Designer.cs (≥ see page 53)

Description

This is class PdfCombiner.Properties.Settings.

Settings Fields

	Name	Description
∳ ≅ 8 8	defaultInstance (see page 4)	This is defaultInstance, a member of class Settings.

1.1.1.1.2.1 Settings Fields

1.1.1.1.2.1.1 Settings.defaultInstance Field

C#

```
private static Settings defaultInstance =
((Settings)(global::System.Configuration.ApplicationSettingsBase.Synchronized(new Settings())));
```

Description

This is defaultInstance, a member of class Settings.

1.1.2 Classes

The following table lists classes in this documentation.

Classes

	Name	Description
⁴ ; A	BaseException (see page 4)	This function is used to take exceptions which can be thrown in PDF Combiner App
₹ ; 😸	ExceptionExtensions (2 see page 5)	This is class PdfCombiner.ExceptionExtensions.
4\$	FileInfo (see page 6)	This class is used to have File's Full Path and Name
4\$	FrmMain (₂ see page 7)	This is class PdfCombiner.FrmMain.
4 ; S	Program (see page 31)	This is class PdfCombiner.Program.

1.1.2.1 BaseException Class

This function is used to take exceptions which can be thrown in PDF Combiner App

Class Hierarchy

```
Exception PdfCombiner.BaseException
```

C#

```
[Serializable]
public abstract class BaseException : Exception;
```

File

BaseException.cs (≥ see page 33)

Methods

	Name	Description
≡∳ ?	BaseException (≥ see page 5)	This is BaseException, a member of class BaseException.

1.1.2.1.1 BaseException Constructor

1.1.2.1.1.1 BaseException.BaseException Constructor ()

C#

```
protected BaseException();
```

Description

This is BaseException, a member of class BaseException.

Body Source

```
1: protected BaseException()
2: {
3: }
```

1.1.2.1.1.2 BaseException.BaseException Constructor (string)

C#

```
protected BaseException(string message);
```

Description

This is BaseException, a member of class BaseException.

Body Source

```
1: protected BaseException(string message) : base(message)
2: {
3: }
```

1.1.2.1.1.3 BaseException.BaseException Constructor (string, Exception)

C#

```
protected BaseException(string message, Exception innerException);
```

Description

This is BaseException, a member of class BaseException.

Body Source

```
1: protected BaseException(string message, Exception innerException) : base(message, innerException)
2: {
2: {
3. }
```

1.1.2.2 ExceptionExtensions Class

Class Hierarchy

```
PdfCombiner.ExceptionExtensions
```

C#

```
public static class ExceptionExtensions;
```

File

ExceptionExtensions.cs (see page 34)

Description

This is class PdfCombiner.ExceptionExtensions.

ExceptionExtensions Methods

	Name	Description
■♦	GetAllMessages (see page 6)	This method is used to take all messages with stack trace info in
		exception

1.1.2.2.1 ExceptionExtensions Methods

1.1.2.2.1.1 ExceptionExtensions.GetAllMessages Method

This method is used to take all messages with stack trace info in exception

C#

```
public static string GetAllMessages(this Exception exception);
```

Parameters

Parameters	Description
this Exception exception	Exception

Returns

Detailed Error Message

Body Source

```
1: public static string GetAllMessages(this Exception exception)
 2: {
 3:
        var sb = new StringBuilder();
 4:
        sb.Append(exception.Message);
 5:
        if (exception.InnerException != null)
            sb.Append($" {exception.InnerException.GetAllMessages()}");
 6:
 7:
       if (!string.IsNullOrEmpty(exception.StackTrace))
 8:
            sb.Append($" {exception.StackTrace}");
 9:
        if (!string.IsNullOrEmpty(exception.Source))
10:
           sb.Append($" {exception.Source}");
        return sb.ToString();
11:
12: }
```

1.1.2.3 FileInfo Class

This class is used to have File's Full Path and Name

Class Hierarchy

PdfCombiner.FileInfo

C#

public class FileInfo;

File

FileInfo.cs (see page 34)

FileInfo Properties

	Name	Description
**	FileName (see page 7)	File Name Property
*	FilePath (see page 7)	File Path Property

1.1.2.3.1 FileInfo Properties

1

1.1.2.3.1.1 FileInfo.FileName Property

File Name Property

C#

public string FileName;

1.1.2.3.1.2 FileInfo.FilePath Property

File Path Property

C#

public string FilePath;

1.1.2.4 FrmMain Class

Class Hierarchy

```
Form > PdfCombiner.FrmMain
```

C#

public class FrmMain : Form;

File

FrmMain.Designer.cs (see page 46)

Description

This is class PdfCombiner.FrmMain.

Methods

	Name	Description
=♦	FrmMain (see page 9)	This is FrmMain, a member of class FrmMain.

FrmMain Fields

	Name	Description
🥠 😽 ℝ	_languageList (see page 9)	Culture lists whose resources have been added to project
∳ ≘	_resource (⊿ see page 10)	This is _resource, a member of class FrmMain.
₽ @	btnAddFile (≥ see page 10)	This is btnAddFile, a member of class FrmMain.
₽ @	btnAddFolder (☑ see page 10)	This is btnAddFolder, a member of class FrmMain.
₽ ®	btnClearList (see page 10)	This is btnClearList, a member of class FrmMain.
₽ ⊗	btnCombinelTextSharp (☐ see page 10)	This is btnCombinelTextSharp, a member of class FrmMain.
₽ ⊗	btnCombinePdfSharp (☐ see page 10)	This is btnCombinePdfSharp, a member of class FrmMain.
•	cmbLanguage (⊿ see page 11)	This is cmbLanguage, a member of class FrmMain.
₽ ⊗	components (see page 11)	Required designer variable.
₽ @	lbFiles (ℤ see page 11)	This is lbFiles, a member of class FrmMain.
₽ ®	lblDetails (≥ see page 11)	This is lblDetails, a member of class FrmMain.
₽ ®	menultemDelete (see page 11)	This is menultemDelete, a member of class FrmMain.
₽ 8	menuItemOrderByNameAscending (2) see page 11)	This is menultemOrderByNameAscending, a member of class FrmMain.
₽ @	menultemOrderByNameDescending (2) see page 11)	This is menultemOrderByNameDescending, a member of class FrmMain.

₽ ₩	menultemOrderByPathAscending (a see page 12)	This is menultemOrderByPathAscending, a member of class FrmMain.
€8	menultemOrderByPathDescending (☐ see page 12)	This is menultemOrderByPathDescending, a member of class FrmMain.
4 2	menuStrip (see page 12)	This is menuStrip, a member of class FrmMain.
₽ @	pbFiles (⊿ see page 12)	This is pbFiles, a member of class FrmMain.

FrmMain Methods

	Name	Description
≡♦ 3	AddPdfFilesToList (see page 12)	This method is used both adding files or folders to list
= ∳ ₂	btnAddFile_Click (⊿ see page 13)	It is used to add single or multiple PDF files to combine When you choose file or files The listbox in the form will be filled with the name of the files Which you choose to combine
≡ ∳@	btnAddFolder_Click (≥ see page 13)	This function is used to add PDF files in a folder which you choose in Folder Dialog recursively When you use it the added files will be seen in listbox
≡♦©	btnClearList_Click (see page 14)	This function is used to clear the file list in listbox
= ∳g	btnCombinelTextSharp_Click (see page 14)	This function is used to take list of PDF files in listbox, Combine them with a single file in location which you choose in folder dialog And you can see the progress in progress bar It uses iTextSharp Nuget Package
≡ Q g	btnCombinePdfSharp_Click (☐ see page 15)	This function is used to take list of PDF files in listbox, Combine them with a single file in location which you choose in folder dialog And you can see the progress in progress bar It uses PdfSharp Nuget Package
≡ ∳ <u>@</u>	cmbLanguage_SelectedIndexChanged (see page 16)	This function is used to set the _resource (see page 10) file And with this, you can see form elements, info messages etc. with the selected _resource (see page 10) file contents. That is used to multi language support
= ∳ <u>@</u>	DeleteFilesFromListBox (☐ see page 17)	This method is used to Delete selected files from ListBox This is used different ways in this app So we created this as a method
≡∳ ?	Dispose (see page 17)	Clean up any resources being used.
≡ ∳⊗	FillLanguageComboboxAndSetFirstLanguage (2 see page 18)	This method is used to Fill the Language combobox And set initial value with The language computer used in
≡© ⊗	FormMembersNameInitialization (see page 18)	This method is used to change text of form members by the Resource file which is selected
≡♠	FrmMain_FormClosed (see page 19)	This function is used to terminate application
= ∳⊕	FrmMain_Shown (⊿ see page 19)	This function is used to assign menu to listbox When form is shown
= ∳⊕	GenerateAddFileMessage (☑ see page 20)	This method is used to show info message after adding files or folders
= ∳g	GenerateCombineFileMessage (☑ see page 20)	This method is used to set successfull combining file message And set value of Form Caption etc.
= ∳ _@ <mark>8</mark> 3	GenerateCombineWarningMessage (This method is used When user just wnat to combine 1 pdf file
= ♦ ₂ 8	GenerateDeleteItemMessage (see page 21)	This method is used after deleting items from listbox
≡∳ @	GenerateExceptionMessage (≥ see page 21)	This method is used to Show error message when exception occurs and set form title initial value
≡ ∳ @ <mark>8</mark> 3	GenerateNoFileInListBoxMessage (☐ see page 21)	This method is used to generate message When there is no item in listbox
= ♦ ₃ 🔂	GenerateNoSelectedFileInListBoxMessage (☑ see page 21)	This method is used in When there is no selected file in listbox

= ♦₽	InitializeComponent (≥ see page 22)	Required method for Designer support - do not modify the contents of this method with the code editor.
= ♦ ₃ 😽	InitializeFileDialog (☑ see page 25)	This function is used to set options of file dialog like Filter, start path etc.
= ♦	lbFiles_DragDrop (see page 25)	This is used to drag and drop an item in listbox Which is used to order books and combine them with that order
=♦ 2	lbFiles_DragOver (☐ see page 26)	This is used to give effect while dragging and dropping an item in listbox
= ♦ <u>8</u>	lbFiles_KeyDown (≥ see page 26)	This function is used to operate some process in files in listbox which are chosen
≡©	lbFiles_MouseDown (☑ see page 27)	This is used to control mouse actions and if that is not right click Start to drag and drop item in listbox
= ♦ <u>8</u>	menultemDelete_Click (☐ see page 27)	This is used to delete selected items in listbox When menu item Delete is clicked and opened dialog
= ♠ <u>@</u>	menuItemOrderByNameAscending_Click (see page 27)	This method is used to order elements in listbox ascending by file name
= ♠ <u>@</u>	menuItemOrderByNameDescending_Click (see page 28)	This method is used to order elements in listbox descending by file name
= ♠ <u>@</u>	menuItemOrderByPathAscending_Click (see page 28)	This method is used to order elements in listbox ascending by full path
= ♠≘	menuItemOrderByPathDescending_Click (see page 29)	This method is used to order elements in listbox descending by full path
= ♠ <u>@</u>	SetCombinationRatio (☐ see page 29)	This method is used to set combination degree while combining PDF files And show this ratio on Form Caption
≡Q	SetInitialValuesForCombiningFiles (see page 29)	This method is used to set initial values of some properties Which are used in combining PDF files In both PdfSharp and ITextSharp
= ♦	ShowDeleteDialog (₂ see page 30)	This method is used to Show delete file dialog
= ♦ <u>@</u> 🕵	SortItemsByName (≥ see page 30)	This method is used to order items by file name in listbox And return them with the given order as parametre
= ∳ _∰ 🕵	SortItemsByPath (☐ see page 31)	This method is used to order items by full path in listbox And return them with the given order as parametre

1.1.2.4.1 FrmMain.FrmMain Constructor

C#

```
public FrmMain();
```

Description

This is FrmMain, a member of class FrmMain.

Body Source

1.1.2.4.2 FrmMain Fields

1.1.2.4.2.1 FrmMain._languageList Field

C#

```
private static readonly List<string> _languageList = new List<string> {"EN", "TR", "DE",
"FR", "RU", "ES", "IT", "ZH", "AR", "NL", "PT", "IN", "ID", "JP", "BG"};
```

Description

Culture lists whose resources have been added to project

1.1.2.4.2.2 FrmMain. resource Field

C#

private static ResourceManager _resource;

Description

This is _resource, a member of class FrmMain.

1.1.2.4.2.3 FrmMain.btnAddFile Field

C#

private System.Windows.Forms.Button btnAddFile;

Description

This is btnAddFile, a member of class FrmMain.

1.1.2.4.2.4 FrmMain.btnAddFolder Field

C#

private System.Windows.Forms.Button btnAddFolder;

Description

This is btnAddFolder, a member of class FrmMain.

1.1.2.4.2.5 FrmMain.btnClearList Field

C#

private System.Windows.Forms.Button btnClearList;

Description

This is btnClearList, a member of class FrmMain.

1.1.2.4.2.6 FrmMain.btnCombinelTextSharp Field

C#

private System.Windows.Forms.Button btnCombineITextSharp;

Description

This is btnCombinelTextSharp, a member of class FrmMain.

1.1.2.4.2.7 FrmMain.btnCombinePdfSharp Field

C#

private System.Windows.Forms.Button btnCombinePdfSharp;

Description

This is btnCombinePdfSharp, a member of class FrmMain.

1.1.2.4.2.8 FrmMain.cmbLanguage Field

C#

public System.Windows.Forms.ComboBox cmbLanguage;

Description

This is cmbLanguage, a member of class FrmMain.

1.1.2.4.2.9 FrmMain.components Field

Required designer variable.

C#

private System.ComponentModel.IContainer components;

1.1.2.4.2.10 FrmMain.lbFiles Field

C#

private System.Windows.Forms.ListBox lbFiles;

Description

This is lbFiles, a member of class FrmMain.

1.1.2.4.2.11 FrmMain.lbIDetails Field

C#

private System.Windows.Forms.Label lblDetails;

Description

This is IblDetails, a member of class FrmMain.

1.1.2.4.2.12 FrmMain.menultemDelete Field

C#

private System.Windows.Forms.ToolStripMenuItem menuItemDelete;

Description

This is menultemDelete, a member of class FrmMain.

1.1.2.4.2.13 FrmMain.menultemOrderByNameAscending Field

C#

private System.Windows.Forms.ToolStripMenuItem menuItemOrderByNameAscending;

Description

This is menultemOrderByNameAscending, a member of class FrmMain.

1.1.2.4.2.14 FrmMain.menultemOrderByNameDescending Field

C#

private System.Windows.Forms.ToolStripMenuItem menuItemOrderByNameDescending;

Description

This is menultemOrderByNameDescending, a member of class FrmMain.

1.1.2.4.2.15 FrmMain.menuItemOrderByPathAscending Field

C#

private System.Windows.Forms.ToolStripMenuItem menuItemOrderByPathAscending;

Description

This is menultemOrderByPathAscending, a member of class FrmMain.

1.1.2.4.2.16 FrmMain.menuItemOrderByPathDescending Field

C#

private System.Windows.Forms.ToolStripMenuItem menuItemOrderByPathDescending;

Description

This is menultemOrderByPathDescending, a member of class FrmMain.

1.1.2.4.2.17 FrmMain.menuStrip Field

C#

```
private System.Windows.Forms.ContextMenuStrip;
```

Description

This is menuStrip, a member of class FrmMain.

1.1.2.4.2.18 FrmMain.pbFiles Field

C#

```
private System.Windows.Forms.ProgressBar pbFiles;
```

Description

This is pbFiles, a member of class FrmMain.

1.1.2.4.3 FrmMain Methods

1.1.2.4.3.1 FrmMain.AddPdfFilesToList Method

This method is used both adding files or folders to list

C#

```
private void AddPdfFilesToList(string[] fileNames, ref int addedFileCount);
```

Parameters

Parameters	Description
string[] fileNames	List Of File Names
ref int addedFileCount	Added File Count For Progress Bar

Body Source

```
1: private void AddPdfFilesToList(string[] fileNames, ref int addedFileCount)
2: {
3:     foreach (var file in fileNames)
4:     {
5:         if (lbFiles.Items.Contains(file)) continue;
6:         lbFiles.Items.Add(file);
7:         addedFileCount++;
```

```
8:
9: pbFiles.Value = addedFileCount * 100 / fileNames.Length;
10: if (pbFiles.Value > pbFiles.Maximum)
11: pbFiles.Value = pbFiles.Maximum;
12: ActiveForm.Text = @"%" + pbFiles.Value;
13: }
14: }
```

1.1.2.4.3.2 FrmMain.btnAddFile_Click Method

It is used to add single or multiple PDF files to combine When you choose file or files The listbox in the form will be filled with the name of the files Which you choose to combine

C#

```
private void btnAddFile_Click(object sender, EventArgs e);
```

Parameters

Parameters	Description
object sender	The sender info (For example Main Form)
EventArgs e	Event Arguments

Body Source

```
1: private void btnAddFile_Click(object sender, EventArgs e)
 3:
        using (var dialogAddFile = new OpenFileDialog())
 4:
        {
 5:
            InitializeFileDialog(dialogAddFile);
 6:
 7:
            var result = dialogAddFile.ShowDialog();
            var addedFileCount = 0;
 8:
 9:
            if (result != DialogResult.OK | | dialogAddFile.FileNames == null) return;
10:
            AddPdfFilesToList(dialogAddFile.FileNames, ref addedFileCount);
11:
12:
            GenerateAddFileMessage(addedFileCount);
        }
13:
14: }
```

1.1.2.4.3.3 FrmMain.btnAddFolder_Click Method

This function is used to add PDF files in a folder which you choose in Folder Dialog recursively When you use it the added files will be seen in listbox

C#

```
private void btnAddFolder_Click(object sender, EventArgs e);
```

Parameters

Parameters	Description
object sender	The sender info (For example Main Form)
EventArgs e	Event Arguments

Body Source

```
1: private void btnAddFolder_Click(object sender, EventArgs e)
 2:
    {
 3:
        using (var dialogAddFolder = new FolderBrowserDialog())
 4:
 5:
            var result = dialogAddFolder.ShowDialog();
            if (result != DialogResult.OK ||
 6:
string.IsNullOrEmpty(dialogAddFolder.SelectedPath)) return;
 7:
            var fileNames = Directory.GetFiles(dialogAddFolder.SelectedPath, "*.pdf",
 8:
                SearchOption.AllDirectories);
 9:
            var addedFileCount = 0;
10:
```

```
11: AddPdfFilesToList(fileNames, ref addedFileCount);
12: GenerateAddFileMessage(addedFileCount);
13: }
14: }
```

1.1.2.4.3.4 FrmMain.btnClearList_Click Method

This function is used to clear the file list in listbox

C#

```
private void btnClearList_Click(object sender, EventArgs e);
```

Parameters

Parameters	Description
object sender	The sender info (For example Main Form)
EventArgs e	Event Arguments

Body Source

```
1: private void btnClearList_Click(object sender, EventArgs e)
2: {
3:     var fileCount = lbFiles.Items.Count;
4:     lbFiles.Items.Clear();
5:     GenerateDeleteItemMessage(fileCount);
6: }
```

1.1.2.4.3.5 FrmMain.btnCombinelTextSharp_Click Method

This function is used to take list of PDF files in listbox, Combine them with a single file in location which you choose in folder dialog And you can see the progress in progress bar It uses iTextSharp Nuget Package

C#

```
private void btnCombineITextSharp_Click(object sender, EventArgs e);
```

Parameters

Parameters	Description
object sender	The sender info (For example Main Form)
EventArgs e	Event Arguments

Body Source

```
1: private void btnCombineITextSharp_Click(object sender, EventArgs e)
 2: {
 3:
        try
 4:
 5:
            if (lbFiles.Items.Count < 2)</pre>
 6:
                GenerateCombineWarningMessage();
 7:
 8:
 9:
                using (var dialogExport = new FolderBrowserDialog())
10:
11:
                     var result = dialogExport.ShowDialog();
                     if (result != DialogResult.OK | |
string.IsNullOrEmpty(dialogExport.SelectedPath)) return;
13:
14:
                    SetInitialValuesForCombiningFiles(dialogExport, out var outputFileName,
out var fileCount, out var combinedFiles);
15:
16:
                    var outputFile = new Document();
17:
                     using (var outputFileStream = new FileStream(outputFileName,
FileMode.Create))
18:
                     {
19:
                         using (var pdfWriter = new iTextSharp.text.pdf.PdfCopy(outputFile,
outputFileStream))
20:
```

```
21:
                              pdfWriter.SetFullCompression();
22:
                              outputFile.Open();
23:
                              foreach (var t in lbFiles.Items)
24:
25:
                                  try
26:
27:
                                       var pdfReader =
                                           new iTextSharp.text.pdf.PdfReader(t.ToString());
28:
29:
                                      pdfReader.ConsolidateNamedDestinations();
                                      for (var j = 1; j <= pdfReader.NumberOfPages; j++)</pre>
30:
31:
32:
                                           var page = pdfWriter.GetImportedPage(pdfReader, j);
33:
                                           pdfWriter.AddPage(page);
34:
35:
36:
                                      pdfReader.Close();
37:
                                       combinedFiles++;
38:
39:
                                  catch (Exception)
40:
41:
                                       fileCount --;
42:
43:
                                  SetCombinationRatio(combinedFiles, fileCount);
44:
45:
46:
47:
                              pdfWriter.Close();
48:
49:
50:
                          outputFile.Close();
51:
52:
53:
                     GenerateCombineFileMessage(fileCount, outputFileName);
54:
             }
55:
56:
        catch (Exception ex)
57:
58:
59:
            GenerateExceptionMessage(ex);
60:
61: }
```

1.1.2.4.3.6 FrmMain.btnCombinePdfSharp_Click Method

This function is used to take list of PDF files in listbox, Combine them with a single file in location which you choose in folder dialog And you can see the progress in progress bar It uses PdfSharp Nuget Package

C#

private void btnCombinePdfSharp_Click(object sender, EventArgs e);

Parameters

Parameters	Description
object sender	The sender info (For example Main Form)
EventArgs e	Event Arguments

Body Source

```
10:
11:
                     var result = dialogExport.ShowDialog();
                     if (result != DialogResult.OK ||
12:
string.IsNullOrEmpty(dialogExport.SelectedPath)) return;
13:
14:
                     SetInitialValuesForCombiningFiles(dialogExport, out var outputFileName,
out var fileCount, out var combinedFiles);
15:
16:
                     using (var outputFile = new PdfDocument())
17:
18:
                         outputFile.Options.CompressContentStreams = true;
19:
                         outputFile.Options.EnableCcittCompressionForBilevelImages = true;
                         outputFile.Options.FlateEncodeMode =
20:
PdfFlateEncodeMode.BestCompression;
21:
                         foreach (var t in lbFiles.Items)
22:
23:
24:
                             try
25:
26:
                                  var inputDocument = PdfReader.Open(t.ToString(),
27:
                                      PdfDocumentOpenMode.Import);
28:
                                  var count = inputDocument.PageCount;
29:
                                  for (var idx = 0; idx < count; idx++)</pre>
30:
31:
                                      var page = inputDocument.Pages[idx];
32:
                                      outputFile.AddPage(page);
33:
34:
35:
                                  inputDocument.Close();
36:
                                  combinedFiles++;
37:
38:
                             catch (Exception)
39:
40:
                                  fileCount--;
41:
42:
                             SetCombinationRatio(combinedFiles, fileCount);
43:
44:
45:
46:
                         outputFile.Save(outputFileName);
47:
                         outputFile.Close();
48:
                     }
49:
50:
                     GenerateCombineFileMessage(fileCount, outputFileName);
51:
52:
            }
53:
54:
        catch (Exception ex)
55:
56:
            GenerateExceptionMessage(ex);
57:
58: }
```

1.1.2.4.3.7 FrmMain.cmbLanguage_SelectedIndexChanged Method

This function is used to set the _resource (see page 10) file And with this, you can see form elements, info messages etc. with the selected _resource (see page 10) file contents. That is used to multi language support

C#

private void cmbLanguage_SelectedIndexChanged(object sender, EventArgs e);

Parameters

Parameters	Description
object sender	The sender info (For example Main Form)
EventArgs e	Event Arguments

Body Source

```
1: private void cmbLanguage_SelectedIndexChanged(object sender, EventArgs e)
 2:
 3:
        if (cmbLanguage.SelectedIndex == -1) return;
 4:
        try
 5:
        {
            _resource = new ResourceManager(
 6:
 7:
                "PdfCombiner.Resources.AppResources-" +
 8:
                cmbLanguage.SelectedItem.ToString().ToLower(new CultureInfo("en-US")),
 9:
                Assembly.GetExecutingAssembly());
10:
        catch (Exception)
11:
12:
13:
            resource = new ResourceManager("PdfCombiner.Resources.AppResources-en",
14:
                Assembly.GetExecutingAssembly());
15:
16:
        finally
17:
18:
            FormMembersNameInitialization();
19:
20: }
```

1.1.2.4.3.8 FrmMain.DeleteFilesFromListBox Method

This method is used to Delete selected files from ListBox This is used different ways in this app So we created this as a method

C#

```
private void DeleteFilesFromListBox();
```

Body Source

```
1: private void DeleteFilesFromListBox()
 2: {
 3:
        var allItems = new List<string>();
 4:
        var removedItems = new List<string>();
 5:
        var fileCount = lbFiles.SelectedItems.Count;
 6:
        foreach (var t in lbFiles.SelectedItems)
 7:
        {
 8:
            removedItems.Add(t.ToString());
 9:
        }
10:
11:
        foreach (var item in lbFiles.Items)
12:
        {
13:
            if (removedItems.All(j => j != item.ToString()))
14:
                allItems.Add(item.ToString());
15:
16:
17:
        lbFiles.Items.Clear();
18:
        foreach (var item in allItems)
19:
        {
20:
            lbFiles.Items.Add(item);
21:
22:
23:
        GenerateDeleteItemMessage(fileCount);
24: }
```

1.1.2.4.3.9 FrmMain.Dispose Method

Clean up any resources being used.

C#

```
protected override void Dispose(bool disposing);
```

Parameters

Parameters	Description
bool disposing	true if managed resources should be disposed; otherwise,
	false.

Body Source

```
1: protected override void Dispose(bool disposing)
2: {
3:     if (disposing && (components != null))
4:     {
5:         components.Dispose();
6:     }
7:     base.Dispose(disposing);
8: }
```

1.1.2.4.3.10 FrmMain.FillLanguageComboboxAndSetFirstLanguage Method

This method is used to Fill the Language combobox And set initial value with The language computer used in

C#

private void FillLanguageComboboxAndSetFirstLanguage(out string firstLanguage);

Parameters

Parameters	Description
out string firstLanguage	First Language Info

Body Source

```
1: private void FillLanquageComboboxAndSetFirstLanquage(out string firstLanquage)
 2: {
 3:
        cmbLanguage.DropDownStyle = ComboBoxStyle.DropDownList;
 4:
        cmbLanguage.Items.Clear();
 5:
        var cultureInfo = CultureInfo.InstalledUICulture;
 6:
        firstLanguage = string. Empty;
        foreach (var item in _languageList)
 7:
 8:
 9:
            if (cultureInfo.Name.Contains(item))
10:
                firstLanguage = item.ToLower(new CultureInfo("en-US"));
11:
            cmbLanguage.Items.Add(item);
        }
12:
13:
14:
        if (string.IsNullOrEmpty(firstLanguage))
15:
            firstLanguage = "tr";
16: }
```

1.1.2.4.3.11 FrmMain.FormMembersNameInitialization Method

This method is used to change text of form members by the Resource file which is selected

C#

```
private void FormMembersNameInitialization();
```

Body Source

```
1: private void FormMembersNameInitialization()
2: {
3:    if (_resource == null) return;
4:         ActiveForm.Text = _resource.GetString("AppTitle") ?? string.Empty;
5:         btnAddFile.Text = _resource.GetString("AddFile") ?? string.Empty;
6:         btnAddFolder.Text = _resource.GetString("AddFolder") ?? string.Empty;
7:         btnClearList.Text = _resource.GetString("ClearFileList") ?? string.Empty;
8:         btnCombineITextSharp.Text = _resource.GetString("CombineFilesITextSharp") ??
string.Empty;
9:         btnCombinePdfSharp.Text = _resource.GetString("CombineFilesPdfSharp") ??
```

```
string.Empty;
       menuItemDelete.Text = _resource.GetString("Delete") ?? string.Empty;
11:
       menuItemOrderByPathAscending.Text = _resource.GetString("OrderByPathAscending") ??
string.Empty;
12:
       menuItemOrderByPathDescending.Text = _resource.GetString("OrderByPathDescending")
?? string.Empty;
13:
       menuItemOrderByNameAscending.Text = _resource.GetString("OrderByNameAscending") ??
string. Empty;
14:
       menuItemOrderByNameDescending.Text = _resource.GetString("OrderByNameDescending")
?? string.Empty;
        cmbLanguage.Text = _resource.GetString("SelectLanguage") ?? string.Empty;
15:
16: }
```

1.1.2.4.3.12 FrmMain.FrmMain_FormClosed Method

This function is used to terminate application

C#

```
private void FrmMain FormClosed(object sender, FormClosedEventArgs e);
```

Parameters

Parameters	Description
object sender	The sender info (For example Main Form)
FormClosedEventArgs e	Event Arguments

Body Source

1.1.2.4.3.13 FrmMain.FrmMain_Shown Method

This function is used to assign menu to listbox When form is shown

C#

```
private void FrmMain_Shown(object sender, EventArgs e);
```

Parameters

Parameters	Description
object sender	The sender info (For example Main Form)
EventArgs e	Event Arguments

Body Source

```
1: private void FrmMain_Shown(object sender, EventArgs e)
     2: {
      3:
                                            lbFiles.ContextMenuStrip = menuStrip;
      4:
      5:
                                           FillLanguageComboboxAndSetFirstLanguage(out var firstLanguage);
      6:
      7:
                                              _resource = new ResourceManager("PdfCombiner.Resources.AppResources-" +
firstLanguage,
      8:
                                                                Assembly.GetExecutingAssembly());
                                            \verb|cmbLanguage.SelectedIndex| = \verb|cmbLanguage.FindStringExact(firstLanguage.ToUpper(new to be a constraint of the const
     9:
CultureInfo("en-US")));
10:
11:
                                           FormMembersNameInitialization();
12: }
```

1.1.2.4.3.14 FrmMain.GenerateAddFileMessage Method

This method is used to show info message after adding files or folders

C#

```
private void GenerateAddFileMessage(int addedFileCount);
```

Parameters

Parameters	Description
int addedFileCount	Added File Count

Body Source

1.1.2.4.3.15 FrmMain.GenerateCombineFileMessage Method

This method is used to set successfull combining file message And set value of Form Caption etc.

C#

```
private void GenerateCombineFileMessage(int fileCount, string outputFileName);
```

Parameters

Parameters	Description
int fileCount	Total File Count
string outputFileName	Output File Name

Body Source

```
1: private void GenerateCombineFileMessage(int fileCount, string outputFileName)
2: {
3:     MessageBox.Show(fileCount + _resource.GetString("CombineFileMessage") +
outputFileName,
4:     _resource.GetString("AppTitle"), MessageBoxButtons.OK,
MessageBoxIcon.Information);
5:     pbFiles.Value = pbFiles.Minimum;
6:     ActiveForm.Text = _resource.GetString("AppTitle");
7: }
```

1.1.2.4.3.16 FrmMain.GenerateCombineWarningMessage Method

This method is used When user just wnat to combine 1 pdf file

C#

```
private static void GenerateCombineWarningMessage();
```

Body Source

1.1.2.4.3.17 FrmMain.GenerateDeleteItemMessage Method

This method is used after deleting items from listbox

C#

```
private static void GenerateDeleteItemMessage(int fileCount);
```

Parameters

Parameters	Description
int fileCount	Deleted File Count Information

Body Source

1.1.2.4.3.18 FrmMain.GenerateExceptionMessage Method

This method is used to Show error message when exception occurs and set form title initial value

C#

```
private void GenerateExceptionMessage(Exception ex);
```

Parameters

Parameters	Description
Exception ex	Exception information

Body Source

1.1.2.4.3.19 FrmMain.GenerateNoFileInListBoxMessage Method

This method is used to generate message When there is no item in listbox

C#

```
private static void GenerateNoFileInListBoxMessage();
```

Body Source

```
1: private static void GenerateNoFileInListBoxMessage()
2: {
3:     MessageBox.Show(_resource.GetString("NoFile"), _resource.GetString("AppTitle"),
MessageBoxButtons.OK,
4:     MessageBoxIcon.Error);
5: }
```

1.1.2.4.3.20 FrmMain.GenerateNoSelectedFileInListBoxMessage Method

This method is used in When there is no selected file in listbox

C#

```
private static void GenerateNoSelectedFileInListBoxMessage();
```

Body Source

1.1.2.4.3.21 FrmMain.InitializeComponent Method

Required method for Designer support - do not modify the contents of this method with the code editor.

C#

```
private void InitializeComponent();
```

Body Source

```
1: private void InitializeComponent()
  2: {
 3:
         this.components = new System.ComponentModel.Container();
  4:
         System.ComponentModel.ComponentResourceManager resources = new
System.ComponentModel.ComponentResourceManager(typeof(FrmMain));
 5:
         this.btnCombinePdfSharp = new System.Windows.Forms.Button();
  6:
         this.btnAddFolder = new System.Windows.Forms.Button();
 7:
         this.btnAddFile = new System.Windows.Forms.Button();
 8:
         this.btnClearList = new System.Windows.Forms.Button();
 9:
         this.lbFiles = new System.Windows.Forms.ListBox();
 10:
         this.lblDetails = new System.Windows.Forms.Label();
 11:
         this.pbFiles = new System.Windows.Forms.ProgressBar();
 12:
         this.btnCombineITextSharp = new System.Windows.Forms.Button();
 13:
         this.menuStrip = new System.Windows.Forms.ContextMenuStrip(this.components);
 14:
         this.menuItemDelete = new System.Windows.Forms.ToolStripMenuItem();
 15:
         this.menuItemOrderByPathAscending = new System.Windows.Forms.ToolStripMenuItem();
         this.menuItemOrderByPathDescending = new System.Windows.Forms.ToolStripMenuItem();
 16:
 17:
         this.menuItemOrderByNameAscending = new System.Windows.Forms.ToolStripMenuItem();
 18:
         this.menuItemOrderByNameDescending = new System.Windows.Forms.ToolStripMenuItem();
 19:
         this.cmbLanguage = new System.Windows.Forms.ComboBox();
 20:
         this.menuStrip.SuspendLayout();
 21:
         this.SuspendLayout();
 22:
 23:
           btnCombinePdfSharp
 24:
         this.btnCombinePdfSharp.Image = ((System.Drawing.Image)
 25:
(resources.GetObject("btnCombinePdfSharp.Image")));
 26:
         this.btnCombinePdfSharp.ImageAlign = System.Drawing.ContentAlignment.MiddleLeft;
 27:
         this.btnCombinePdfSharp.Location = new System.Drawing.Point(442, 5);
 28:
         this.btnCombinePdfSharp.Name = "btnCombinePdfSharp";
 29:
         this.btnCombinePdfSharp.Size = new System.Drawing.Size(214, 37);
 30:
         this.btnCombinePdfSharp.TabIndex = 0;
         this.btnCombinePdfSharp.Text = "Combine Files (PdfSharp)";
 31:
 32:
         this.btnCombinePdfSharp.TextAlign = System.Drawing.ContentAlignment.MiddleRight;
 33:
         this.btnCombinePdfSharp.UseVisualStyleBackColor = true;
 34:
         this.btnCombinePdfSharp.Click += new
System.EventHandler(this.btnCombinePdfSharp_Click);
 35:
 36:
         // btnAddFolder
 37:
 38:
         this.btnAddFolder.Image = ((System.Drawing.Image)
(resources.GetObject("btnAddFolder.Image")));
 39:
         this.btnAddFolder.ImageAlign = System.Drawing.ContentAlignment.MiddleLeft;
 40:
         this.btnAddFolder.Location = new System.Drawing.Point(197, 5);
 41:
         this.btnAddFolder.Name = "btnAddFolder";
         this.btnAddFolder.Size = new System.Drawing.Size(171, 37);
 42:
 43:
         this.btnAddFolder.TabIndex = 2;
 44:
         this.btnAddFolder.Text = "Add Folder";
 45:
         this.btnAddFolder.TextAlign = System.Drawing.ContentAlignment.MiddleRight;
 46:
         this.btnAddFolder.UseVisualStyleBackColor = true;
```

```
this.btnAddFolder.Click += new System.EventHandler(this.btnAddFolder_Click);
 47:
 48:
 49:
         // btnAddFile
 50:
 51:
         this.btnAddFile.Image = ((System.Drawing.Image)
(resources.GetObject("btnAddFile.Image")));
         this.btnAddFile.ImageAlign = System.Drawing.ContentAlignment.MiddleLeft;
 53:
         this.btnAddFile.Location = new System.Drawing.Point(12, 5);
 54:
         this.btnAddFile.Name = "btnAddFile";
         this.btnAddFile.Size = new System.Drawing.Size(179, 37);
 55:
 56:
         this.btnAddFile.TabIndex = 3;
 57:
         this.btnAddFile.Text = "Add Files";
 58:
         this.btnAddFile.TextAlign = System.Drawing.ContentAlignment.MiddleRight;
 59:
         this.btnAddFile.UseVisualStyleBackColor = true;
 60:
         this.btnAddFile.Click += new System.EventHandler(this.btnAddFile_Click);
 61:
         // btnClearList
 62:
 63:
         this.btnClearList.Image = ((System.Drawing.Image)
 64:
(resources.GetObject("btnClearList.Image")));
 65:
         this.btnClearList.ImageAlign = System.Drawing.ContentAlignment.MiddleLeft;
 66:
         this.btnClearList.Location = new System.Drawing.Point(12, 45);
 67:
         this.btnClearList.Name = "btnClearList";
 68:
         this.btnClearList.Size = new System.Drawing.Size(179, 37);
 69:
         this.btnClearList.TabIndex = 4;
 70:
         this.btnClearList.Text = "Clear File List";
 71:
         this.btnClearList.TextAlign = System.Drawing.ContentAlignment.MiddleRight;
 72:
         this.btnClearList.UseVisualStyleBackColor = true;
 73:
         this.btnClearList.Click += new System.EventHandler(this.btnClearList_Click);
 74:
 75:
         // lbFiles
 76:
         11
 77:
         this.lbFiles.AllowDrop = true;
 78:
         this.lbFiles.FormattingEnabled = true;
 79:
         this.lbFiles.Location = new System.Drawing.Point(12, 88);
         this.lbFiles.Name = "lbFiles";
 :08
 81:
         this.lbFiles.SelectionMode = System.Windows.Forms.SelectionMode.MultiExtended;
 82:
         this.lbFiles.Size = new System.Drawing.Size(644, 186);
 83:
         this.lbFiles.TabIndex = 5;
 84:
         this.lbFiles.DragDrop += new
System.Windows.Forms.DragEventHandler(this.lbFiles_DragDrop);
         this.lbFiles.DragOver += new
System.Windows.Forms.DragEventHandler(this.lbFiles_DragOver);
 86:
         this.lbFiles.KeyDown += new
System.Windows.Forms.KeyEventHandler(this.lbFiles_KeyDown);
         this.lbFiles.MouseDown += new
System.Windows.Forms.MouseEventHandler(this.lbFiles_MouseDown);
 88:
         // lblDetails
 90:
 91:
         this.lblDetails.AutoSize = true;
         this.lblDetails.Location = new System.Drawing.Point(12, 65);
 92:
 93:
         this.lblDetails.Name = "lblDetails";
         this.lblDetails.Size = new System.Drawing.Size(0, 13);
 94:
 95:
         this.lblDetails.TabIndex = 6;
 96:
 97:
         // pbFiles
 98:
 99:
         this.pbFiles.Location = new System.Drawing.Point(197, 45);
         this.pbFiles.Name = "pbFiles";
100:
         this.pbFiles.Size = new System.Drawing.Size(239, 37);
101:
102:
         this.pbFiles.TabIndex = 7;
103:
         // btnCombineITextSharp
104:
105:
106:
         this.btnCombineITextSharp.Image = ((System.Drawing.Image)
(resources.GetObject("btnCombineITextSharp.Image")));
107:
         this.btnCombineITextSharp.ImageAlign = System.Drawing.ContentAlignment.MiddleLeft;
108:
         this.btnCombineITextSharp.Location = new System.Drawing.Point(442, 45);
```

```
109:
         this.btnCombineITextSharp.Name = "btnCombineITextSharp";
110:
         this.btnCombineITextSharp.Size = new System.Drawing.Size(214, 37);
111:
         this.btnCombineITextSharp.TabIndex = 9;
112:
         this.btnCombineITextSharp.Text = "Combine Files (iTextSharp)";
113:
         this.btnCombineITextSharp.TextAlign = System.Drawing.ContentAlignment.MiddleRight;
114:
         this.btnCombineITextSharp.UseVisualStyleBackColor = true;
         this.btnCombineITextSharp.Click += new
115:
System.EventHandler(this.btnCombineITextSharp_Click);
116:
117:
         // menuStrip
118:
119:
         this.menuStrip.Items.AddRange(new System.Windows.Forms.ToolStripItem[]
{this.menuItemDelete, this.menuItemOrderByPathAscending,
\textbf{this}. \texttt{menuItemOrderByPathDescending}, \ \textbf{this}. \texttt{menuItemOrderByNameAscending}, \\
this.menuItemOrderByNameDescending});
         this.menuStrip.Name = "menuStrip";
120:
121:
         this.menuStrip.Size = new System.Drawing.Size(229, 114);
122:
         // menuItemDelete
123:
124:
125:
         this.menuItemDelete.Image = ((System.Drawing.Image)
(resources.GetObject("menuItemDelete.Image")));
         this.menuItemDelete.Name = "menuItemDelete";
127:
         this.menuItemDelete.Size = new System.Drawing.Size(228, 22);
128:
         this.menuItemDelete.Text = "Delete";
129:
         this.menuItemDelete.Click += new System.EventHandler(this.menuItemDelete_Click);
130:
         // menuItemOrderByPathAscending
131:
132:
         11
133:
         this.menuItemOrderByPathAscending.Image = ((System.Drawing.Image)
(resources.GetObject("menuItemOrderByPathAscending.Image")));
         this.menuItemOrderByPathAscending.Name = "menuItemOrderByPathAscending";
134:
135:
         this.menuItemOrderByPathAscending.Size = new System.Drawing.Size(228, 22);
136:
         this.menuItemOrderByPathAscending.Text = "Order By Path (Ascending)";
137:
         this.menuItemOrderByPathAscending.Click += new
System.EventHandler(this.menuItemOrderByPathAscending_Click);
138:
         // menuItemOrderByPathDescending
139:
140:
141:
         this.menuItemOrderByPathDescending.Image = ((System.Drawing.Image)
(resources.GetObject("menuItemOrderByPathDescending.Image")));
142:
         this.menuItemOrderByPathDescending.Name = "menuItemOrderByPathDescending";
143:
         this.menuItemOrderByPathDescending.Size = new System.Drawing.Size(228, 22);
144:
         this.menuItemOrderByPathDescending.Text = "Order By Path (Descending)";
145:
         this.menuItemOrderByPathDescending.Click += new
System.EventHandler(this.menuItemOrderByPathDescending_Click);
146:
147:
         // menuItemOrderByNameAscending
149:
         this.menuItemOrderByNameAscending.Image = ((System.Drawing.Image)
(resources.GetObject("menuItemOrderByNameAscending.Image")));
150:
         this.menuItemOrderByNameAscending.Name = "menuItemOrderByNameAscending";
151:
         this.menuItemOrderByNameAscending.Size = new System.Drawing.Size(228, 22);
         this.menuItemOrderByNameAscending.Text = "Order By Name (Ascending)";
152:
         this.menuItemOrderByNameAscending.Click += new
153:
System.EventHandler(this.menuItemOrderByNameAscending_Click);
154:
         // menuItemOrderByNameDescending
155:
156:
         this.menuItemOrderByNameDescending.Image = ((System.Drawing.Image)
157:
(resources.GetObject("menuItemOrderByNameDescending.Image")));
         this.menuItemOrderByNameDescending.Name = "menuItemOrderByNameDescending";
158:
159:
         this.menuItemOrderByNameDescending.Size = new System.Drawing.Size(228, 22);
160:
         this.menuItemOrderByNameDescending.Text = "Order By Name (Descending)";
161:
         this.menuItemOrderByNameDescending.Click += new
System.EventHandler(this.menuItemOrderByNameDescending_Click);
162:
163:
         // cmbLanguage
164:
```

```
165:
         this.cmbLanguage.Anchor = System.Windows.Forms.AnchorStyles.None;
166:
         this.cmbLanguage.Font = new System.Drawing.Font("Microsoft Sans Serif", 15F,
System.Drawing.FontStyle.Regular, System.Drawing.GraphicsUnit.Point, ((byte) (162)));
167:
         this.cmbLanguage.FormattingEnabled = true;
         this.cmbLanguage.Items.AddRange(new object[] {"TR", "EN", "DE", "FR", "RU", "ES"});
168:
169:
         this.cmbLanguage.Location = new System.Drawing.Point(374, 6);
170:
         this.cmbLanguage.Name = "cmbLanguage";
171:
         this.cmbLanguage.Size = new System.Drawing.Size(62, 33);
172:
         this.cmbLanguage.TabIndex = 10;
173:
         this.cmbLanguage.Text = "Select Language";
174:
         this.cmbLanguage.SelectedIndexChanged += new
System.EventHandler(this.cmbLanguage_SelectedIndexChanged);
175:
         // FrmMain
176:
177:
178:
         this.AutoScaleDimensions = new System.Drawing.SizeF(6F, 13F);
179:
         this.AutoScaleMode = System.Windows.Forms.AutoScaleMode.Font;
180:
         this.ClientSize = new System.Drawing.Size(668, 287);
         this.Controls.Add(this.cmbLanguage);
181:
182:
         this.Controls.Add(this.btnCombineITextSharp);
         this.Controls.Add(this.pbFiles);
183:
184:
         this.Controls.Add(this.lblDetails);
185:
         this.Controls.Add(this.lbFiles);
186:
         this.Controls.Add(this.btnClearList);
187:
         this.Controls.Add(this.btnAddFile);
188:
         this.Controls.Add(this.btnAddFolder);
189:
         this.Controls.Add(this.btnCombinePdfSharp);
         this.Font = new System.Drawing.Font("Microsoft Sans Serif", 8.25F,
190:
System.Drawing.FontStyle.Regular, System.Drawing.GraphicsUnit.Point, ((byte) (162)));
191:
         this.Name = "FrmMain";
192:
         this.StartPosition = System.Windows.Forms.FormStartPosition.CenterScreen;
         this.Text = "PDF Combiner";
193:
         this.FormClosed += new
194:
System.Windows.Forms.FormClosedEventHandler(this.FrmMain_FormClosed);
195:
         this.Shown += new System.EventHandler(this.FrmMain_Shown);
196:
         this.menuStrip.ResumeLayout(false);
197:
         this.ResumeLayout(false);
198:
         this.PerformLayout();
199: }
```

1.1.2.4.3.22 FrmMain.InitializeFileDialog Method

This function is used to set options of file dialog like Filter, start path etc.

C#

private static void InitializeFileDialog(OpenFileDialog dialogAddFile);

Parameters

Parameters	Description
OpenFileDialog dialogAddFile	File Dialog

Body Source

```
1: private static void InitializeFileDialog(OpenFileDialog dialogAddFile)
2: {
3:          dialogAddFile.Multiselect = true;
4:          dialogAddFile.Filter = _resource.GetString("PdfFiles") + @" (*.pdf)|*.pdf";
5:          dialogAddFile.InitialDirectory = Application.StartupPath;
6:          dialogAddFile.Title = _resource.GetString("SelectPdfFile");
7:          dialogAddFile.DefaultExt = "PDF";
8: }
```

1.1.2.4.3.23 FrmMain.lbFiles_DragDrop Method

This is used to drag and drop an item in listbox Which is used to order books and combine them with that order

C#

```
private void lbFiles_DragDrop(object sender, DragEventArgs e);
```

Parameters

Parameters	Description
object sender	The sender info (For example Main Form)
DragEventArgs e	Event Arguments

Description

m>

Body Source

```
1: private void lbFiles_DragDrop(object sender, DragEventArgs e)
 2: {
        var point = lbFiles.PointToClient(new Point(e.X, e.Y));
 3:
 4:
        var index = lbFiles.IndexFromPoint(point);
 5:
        if (index < 0) index = lbFiles.Items.Count - 1;</pre>
        // type of string because file names stored in string in listbox
 6:
        var data = e.Data.GetData(typeof(string));
 7:
 8:
        lbFiles.Items.Remove(data);
 9:
        lbFiles.Items.Insert(index, data);
10: }
```

1.1.2.4.3.24 FrmMain.lbFiles_DragOver Method

This is used to give effect while dragging and dropping an item in listbox

C#

```
private void lbFiles_DragOver(object sender, DragEventArgs e);
```

Parameters

Parameters	Description
object sender	The sender info (For example Main Form)
DragEventArgs e	Event Arguments

Body Source

```
1: private void lbFiles_DragOver(object sender, DragEventArgs e)
2: {
3:     e.Effect = DragDropEffects.Move;
4: }
```

1.1.2.4.3.25 FrmMain.lbFiles_KeyDown Method

This function is used to operate some process in files in listbox which are chosen

C#

```
private void lbFiles_KeyDown(object sender, KeyEventArgs e);
```

Parameters

Parameters	Description
object sender	The sender info (For example Main Form)
KeyEventArgs e	Event Arguments

Body Source

```
1: private void lbFiles_KeyDown(object sender, KeyEventArgs e)
2: {
3:     // this is used to delete selected files in listbox when you press Delete key
4:     if (e.KeyValue == Keys.Delete.GetHashCode())
5:         DeleteFilesFromListBox();
```

```
6:    // This is used to select all items in listbox when you press Ctrl + A key
combination
7:    if (!e.Control || e.KeyCode != Keys.A) return;
8:    for (var i = 0; i < lbFiles.Items.Count; i++)
9:    {
10:         lbFiles.SetSelected(i, true);
11:    }
12: }</pre>
```

1.1.2.4.3.26 FrmMain.lbFiles_MouseDown Method

This is used to control mouse actions and if that is not right click Start to drag and drop item in listbox

C#

```
private void lbFiles_MouseDown(object sender, MouseEventArgs e);
```

Parameters

Parameters	Description
object sender	The sender info (For example Main Form)
MouseEventArgs e	Event Arguments

Body Source

```
1: private void lbFiles_MouseDown(object sender, MouseEventArgs e)
2: {
3:     if (e.Button.Equals(MouseButtons.Right)) return;
4:     if (lbFiles.SelectedItem == null) return;
5:     lbFiles.DoDragDrop(lbFiles.SelectedItem, DragDropEffects.Move);
6: }
```

1.1.2.4.3.27 FrmMain.menuItemDelete Click Method

This is used to delete selected items in listbox When menu item Delete is clicked and opened dialog

C#

```
private void menuItemDelete_Click(object sender, EventArgs e);
```

Parameters

Parameters	Description
object sender	The sender info (For example Main Form)
EventArgs e	Event Arguments

Body Source

```
1: private void menuItemDelete_Click(object sender, EventArgs e)
 2: {
 3:
        if (lbFiles.Items.Count > 0)
 4:
        {
 5:
            if (lbFiles.SelectedItems.Count > 0)
 6:
            {
 7:
                ShowDeleteDialog(out var deleteDialog);
 8:
                if (deleteDialog == DialogResult.Yes)
 9:
                     DeleteFilesFromListBox();
10:
            else
11:
                GenerateNoSelectedFileInListBoxMessage();
12:
13:
14:
        else
15:
            GenerateNoFileInListBoxMessage();
16: }
```

1.1.2.4.3.28 FrmMain.menuItemOrderByNameAscending_Click Method

This method is used to order elements in listbox ascending by file name

C#

private void menuItemOrderByNameAscending_Click(object sender, EventArgs e);

Parameters

Parameters	Description
object sender	The sender info (For example Main Form)
EventArgs e	Event Arguments

Body Source

```
1: private void menuItemOrderByNameAscending_Click(object sender, EventArgs e)
2: {
3:    if (lbFiles.Items.Count > 0)
4:        lbFiles = SortItemsByName(lbFiles, true);
5:    else
6:        GenerateNoFileInListBoxMessage();
7: }
```

1.1.2.4.3.29 FrmMain.menuItemOrderByNameDescending_Click Method

This method is used to order elements in listbox descending by file name

C#

```
private void menuItemOrderByNameDescending_Click(object sender, EventArgs e);
```

Parameters

Parameters	Description
object sender	The sender info (For example Main Form)
EventArgs e	Event Arguments

Body Source

```
1: private void menuItemOrderByNameDescending_Click(object sender, EventArgs e)
2: {
3:    if (lbFiles.Items.Count > 0)
4:        lbFiles = SortItemsByName(lbFiles, false);
5:    else
6:        GenerateNoFileInListBoxMessage();
7: }
```

1.1.2.4.3.30 FrmMain.menuItemOrderByPathAscending_Click Method

This method is used to order elements in listbox ascending by full path

C#

```
private void menuItemOrderByPathAscending_Click(object sender, EventArgs e);
```

Parameters

Parameters	Description
object sender	The sender info (For example Main Form)
EventArgs e	Event Arguments

Body Source

```
1: private void menuItemOrderByPathAscending_Click(object sender, EventArgs e)
2: {
3:    if (lbFiles.Items.Count > 0)
4:        lbFiles = SortItemsByPath(lbFiles, true);
5:    else
6:        GenerateNoFileInListBoxMessage();
7: }
```

1.1.2.4.3.31 FrmMain.menuItemOrderByPathDescending_Click Method

This method is used to order elements in listbox descending by full path

C#

```
private void menuItemOrderByPathDescending_Click(object sender, EventArgs e);
```

Parameters

Parameters	Description
object sender	The sender info (For example Main Form)
EventArgs e	Event Arguments

Body Source

```
1: private void menuItemOrderByPathDescending_Click(object sender, EventArgs e)
2: {
3:     if (lbFiles.Items.Count > 0)
4:         lbFiles = SortItemsByPath(lbFiles, false);
5:     else
6:         GenerateNoFileInListBoxMessage();
7: }
```

1.1.2.4.3.32 FrmMain.SetCombinationRatio Method

This method is used to set combination degree while combining PDF files And show this ratio on Form Caption

C#

```
private void SetCombinationRatio(int combinedFiles, int fileCount);
```

Parameters

Parameters	Description
int combinedFiles	Combined File Count
int fileCount	Total File Count

Body Source

```
1: private void SetCombinationRatio(int combinedFiles, int fileCount)
2: {
3:     pbFiles.Value = combinedFiles * 100 / fileCount;
4:     if (pbFiles.Value > pbFiles.Maximum)
5:         pbFiles.Value = pbFiles.Maximum;
6:     ActiveForm.Text = @"%" + pbFiles.Value;
7: }
```

1.1.2.4.3.33 FrmMain.SetInitialValuesForCombiningFiles Method

This method is used to set initial values of some properties Which are used in combining PDF files In both PdfSharp and ITextSharp

C#

```
private void SetInitialValuesForCombiningFiles(FolderBrowserDialog dialogExport, out string outputFileName, out int fileCount, out int combinedFiles);
```

Parameters

Parameters	Description
FolderBrowserDialog dialogExport	Export Dialog Info
out string outputFileName	Output File Name
out int fileCount	Total File Count
out int combinedFiles	Combined Files Count

Body Source

```
1: private void SetInitialValuesForCombiningFiles(FolderBrowserDialog dialogExport, out
string outputFileName,
2:    out int fileCount, out int combinedFiles)
3: {
4:    outputFileName = dialogExport.SelectedPath + "/" + Guid.NewGuid() + ".pdf";
5:    fileCount = lbFiles.Items.Count;
6:    combinedFiles = 0;
7: }
```

1.1.2.4.3.34 FrmMain.ShowDeleteDialog Method

This method is used to Show delete file dialog

C#

private void ShowDeleteDialog(out DialogResult deleteDialog);

Parameters

Parameters	Description
out DialogResult deleteDialog	Delete File Dialog

Body Source

1.1.2.4.3.35 FrmMain.SortItemsByName Method

This method is used to order items by file name in listbox And return them with the given order as parametre

C#

private static ListBox SortItemsByName(ListBox listBox, bool ascending);

Parameters

Parameters	Description
ListBox listBox	ListBox Info
bool ascending	Order Type is Ascending Or Not

Body Source

```
1: private static ListBox SortItemsByName(ListBox listBox, bool ascending)
 2: {
 3:
        var fileList = new List<FileInfo>();
 4:
        var items = listBox.Items.OfType<object>().ToList();
 5:
        const char c = '\u005c';
        foreach (var item in items)
 6:
 7:
 8:
            var fullPath = item.ToString();
 9:
            var list = fullPath.Split(c).ToList();
10:
            if (list.Count <= 0) continue;</pre>
11:
            var fileInfo = new FileInfo
12:
13:
                FilePath = fullPath,
14:
                FileName = list[list.Count - 1]
15:
16:
            fileList.Add(fileInfo);
17:
        }
18:
19:
        fileList = ascending
```

```
20:
            ? fileList.OrderBy(j => j.FileName).ThenBy(j => j.FilePath).ToList()
21:
            : fileList.OrderByDescending(j => j.FileName).ThenByDescending(j =>
j.FilePath).ToList();
22:
23:
        listBox.Items.Clear();
24:
        foreach (var item in fileList)
25:
            listBox.Items.Add(item.FilePath);
26:
27:
        return listBox;
28: }
```

1.1.2.4.3.36 FrmMain.SortItemsByPath Method

This method is used to order items by full path in listbox And return them with the given order as parametre

C#

```
private static ListBox SortItemsByPath(ListBox listBox, bool ascending);
```

Parameters

Parameters	Description
ListBox listBox	ListBox Info
bool ascending	Order Type is Ascending Or Not

Body Source

1.1.2.5 Program Class

Class Hierarchy

PdfCombiner.Program

C#

internal static class Program;

File

Program.cs (≥ see page 51)

Description

This is class PdfCombiner.Program.

Program Methods

	Name	Description
= ♦ ₃ 8	Main (see page 31)	The main entry point for the application.

1.1.2.5.1 Program Methods

1.1.2.5.1.1 Program.Main Method

The main entry point for the application.

C#

```
[STAThread]
private static void Main();

Body Source

1: [STAThread]
2: private static void Main()
3: {
4: Application.EnableVisualStyles();
5: Application.SetCompatibleTextRenderingDefault(false);
6: Application.Run(new FrmMain());
7: }
```

1.2 Files

The following table lists files in this documentation.

Files

Name	Description
AssemblyInfo.cs (see page 32)	This is file AssemblyInfo.cs.
BaseException.cs (see page 33)	This is file BaseException.cs.
ExceptionExtensions.cs (see page 34)	This is file ExceptionExtensions.cs.
FileInfo.cs (☐ see page 34)	This is file FileInfo.cs.
FrmMain.cs (see page 35)	This is file FrmMain.cs.
FrmMain.Designer.cs (see page 46)	This is file FrmMain.Designer.cs.
PdfCombiner.csproj (see page 50)	This is file PdfCombiner.csproj.
PdfCombiner.sln (see page 51)	This is file PdfCombiner.sln.
Program.cs (see page 51)	This is file Program.cs.
Resources.Designer.cs (see page 51)	This code was generated by a tool. Runtime Version:4.0.30319.42000 Changes to this file may cause incorrect behavior and will be lost if the code is regenerated.
Settings.Designer.cs (see page 53)	This code was generated by a tool. Runtime Version:4.0.30319.42000 Changes to this file may cause incorrect behavior and will be lost if the code is regenerated.

1.2.1 AssemblyInfo.cs

This is file AssemblyInfo.cs.

Body Source

```
1: ?using System.Reflection;
2: using System.Runtime.InteropServices;
3:
4: // General Information about an assembly is controlled through the following
5: // set of attributes. Change these attribute values to modify the information
6: // associated with an assembly.
7: [assembly: AssemblyTitle("PdfCombiner")]
8: [assembly: AssemblyDescription("")]
9: [assembly: AssemblyConfiguration("")]
10: [assembly: AssemblyCompany("")]
11: [assembly: AssemblyProduct("PdfCombiner")]
```

```
12: [assembly: AssemblyCopyright("Copyright © 2022")]
13: [assembly: AssemblyTrademark("")]
14: [assembly: AssemblyCulture("")]
15:
16: // Setting ComVisible to false makes the types in this assembly not visible
17: \//\ to COM components. If you need to access a type in this assembly from
18: // COM, set the ComVisible attribute to true on that type.
19: [assembly: ComVisible(false)]
20:
21: // The following GUID is for the ID of the typelib if this project is exposed to COM
22: [assembly: Guid("48e34ee8-dfaa-48db-acfd-70573cee9c00")]
23:
24: // Version information for an assembly consists of the following four values:
25: //
26: //
27: //
             Major Version
             Minor Version
28: //
             Build Number
29: //
30: //
             Revision
31: // You can specify all the values or you can default the Build and Revision Numbers 32: // by using the '*' as shown below: 33: // [assembly: AssemblyVersion("1.0.*")]
34: [assembly: AssemblyVersion("1.0.0.0")]
35: [assembly: AssemblyFileVersion("1.0.0.0")]
```

1.2.2 BaseException.cs

This is file BaseException.cs.

Body Source

```
1: ?using System;
 2:
 3: namespace PdfCombiner
 4: {
 5:
        /// <summary>
 6:
        /// This function is used to take exceptions which can be thrown in
 7:
        /// PDF Combiner App
 8:
        /// </summary>
 9:
        [Serializable]
10:
        public abstract class BaseException : Exception
11:
12:
            protected BaseException()
13:
14:
15:
16:
            protected BaseException(string message) : base(message)
17:
18:
19:
20:
            protected BaseException(string message, Exception innerException) :
base(message, innerException)
22:
23:
24: }
```

Namespaces

Name	Description
PdfCombiner (see page 1)	This is namespace PdfCombiner.

1.2.3 ExceptionExtensions.cs

This is file ExceptionExtensions.cs.

Body Source

```
1: ?using System;
 2: using System.Text;
 4: namespace PdfCombiner
 5: {
 6:
        public static class ExceptionExtensions
 7:
 8:
            /// <summary> /// This method is used to take all messages with stack trace info in exception \frac{1}{2}
 9:
10:
            /// </summary>
11:
            /// <param name="exception">Exception</param>
12:
            /// <returns>Detailed Error Message</returns>
13:
            public static string GetAllMessages(this Exception exception)
14:
15:
                 var sb = new StringBuilder();
16:
                 sb.Append(exception.Message);
17:
                 if (exception.InnerException != null)
18:
                     sb.Append($" {exception.InnerException.GetAllMessages()}");
19:
                 if (!string.IsNullOrEmpty(exception.StackTrace))
                     sb.Append($" {exception.StackTrace}");
20:
                 if (!string.IsNullOrEmpty(exception.Source))
21:
22:
                     sb.Append($" {exception.Source}");
23:
                return sb.ToString();
24:
            }
25:
26: }
```

Namespaces

Name	Description
PdfCombiner (see page 1)	This is namespace PdfCombiner.

1.2.4 FileInfo.cs

This is file FileInfo.cs.

Body Source

```
1: ?namespace PdfCombiner
 2: {
 3:
         /// <summary>
 4:
        /// This class is used to have File's Full Path and Name
 5:
        /// </summary>
 6:
        public class FileInfo
 7:
 8:
             /// <summary>
             /// File Path Property
 9:
10:
             /// </summary>
             public string FilePath { get; set; }
11:
12:
             /// <summary>
             /// File Name Property
/// </summary>
13:
14:
15:
             public string FileName { get; set; }
        }
16:
17: }
```

Namespaces

Name	Description
PdfCombiner (see page 1)	This is namespace PdfCombiner.

1.2.5 FrmMain.cs

This is file FrmMain.cs.

Body Source

```
1: ?using iTextSharp.text;
 2: using PdfSharp.Pdf;
 3: using PdfSharp.Pdf.IO;
  4: using System;
 5: using System.Collections.Generic;
 6: using System.Drawing;
 7: using System.Globalization;
 8: using System.IO;
 9: using System.Linq;
 10: using System.Reflection;
 11: using System.Resources;
 12: using System.Windows.Forms;
 13:
14: namespace PdfCombiner
15: {
16:
         public partial class FrmMain : Form
17:
 18:
             private static ResourceManager _resource;
 19:
 20:
             // Culture lists whose resources have been added to project
 21:
             private static readonly List<string> _languageList = new List<string>
                 {"EN", "TR", "DE", "FR", "RU", "ES", "IT", "ZH", "AR", "NL", "PT", "IN",
22:
"ID", "JP", "BG"};
23:
 24:
             public FrmMain()
 25:
                 InitializeComponent();
 26:
 27:
 28:
 29:
             #region Form Init, Language Settings and Finalize Methods
 30:
             /// <summary>
/// This function is used to terminate application
 31:
 32:
             /// </summary>
 33:
 34:
             /// <param name="sender">The sender info (For example Main Form)</param>
             /// <param name="e">Event Arguments</param>
 35:
             private void FrmMain_FormClosed(object sender, FormClosedEventArgs e)
 36:
 37:
                 MessageBox.Show(_resource.GetString("ThanksMessage"),
 38:
_resource.GetString("AppTitle"), MessageBoxButtons.OK,
39:
                     MessageBoxIcon.Information);
 40:
                 Application.Exit();
 41:
 42:
             /// <summary>
 43:
             /// This function is used to assign menu to listbox
 44:
             /// When form is shown
 45:
 46:
             /// </summary>
 47:
             /// <param name="sender">The sender info (For example Main Form)</param>
             /// <param name="e">Event Arguments</param>
 48:
 49:
             private void FrmMain_Shown(object sender, EventArgs e)
 50:
 51:
                 lbFiles.ContextMenuStrip = menuStrip;
```

```
52:
 53:
                 FillLanguageComboboxAndSetFirstLanguage(out var firstLanguage);
 54:
 55:
                 _resource = new ResourceManager("PdfCombiner.Resources.AppResources-" +
firstLanguage,
 56:
                      Assembly.GetExecutingAssembly());
 57:
                 cmbLanguage.SelectedIndex =
cmbLanguage.FindStringExact(firstLanguage.ToUpper(new CultureInfo("en-US")));
 58:
 59:
                 FormMembersNameInitialization();
             }
 60:
 61:
 62:
             /// <summary>
             /// This method is used to Fill the Language combobox
 63:
 64:
             /// And set initial value with
             /// The language computer used in
 65:
 66:
             /// </summary>
 67:
             /// <param name="firstLanguage">First Language Info</param>
 68:
             private void FillLanguageComboboxAndSetFirstLanguage(out string firstLanguage)
 69:
 70:
                 cmbLanguage.DropDownStyle = ComboBoxStyle.DropDownList;
 71:
                 cmbLanguage.Items.Clear();
 72:
                 var cultureInfo = CultureInfo.InstalledUICulture;
 73:
                 firstLanguage = string.Empty;
 74:
                 foreach (var item in _languageList)
 75:
                 {
 76:
                      if (cultureInfo.Name.Contains(item))
 77:
                          firstLanguage = item.ToLower(new CultureInfo("en-US"));
 78:
                      cmbLanguage.Items.Add(item);
 79:
                 }
 :08
 81:
                 if (string.IsNullOrEmpty(firstLanguage))
 82:
                      firstLanguage = "tr";
 83:
             }
 84:
 85:
             /// <summary>
             /// This function is used to set the _resource file
 86:
             /// And with this, you can see form elements, info messages etc. with the
 87:
selected
             /// _resource file contents. That is used to multi language support /// </summary> \,
 88:
 89:
             /// <param name="sender">The sender info (For example Main Form)</param>
 90:
             /// <param name="e">Event Arguments</param>
 91:
 92:
             private void cmbLanguage_SelectedIndexChanged(object sender, EventArgs e)
 93:
 94:
                 if (cmbLanguage.SelectedIndex == -1) return;
 95:
                 try
 96:
                 {
                      _resource = new ResourceManager(
 97:
 98:
                          "PdfCombiner.Resources.AppResources-" +
 99:
                          cmbLanguage.SelectedItem.ToString().ToLower(new
CultureInfo("en-US")),
100:
                          Assembly.GetExecutingAssembly());
101:
102:
                 catch (Exception)
103:
                 {
104:
                      resource = new
ResourceManager("PdfCombiner.Resources.AppResources-en",
105:
                          Assembly.GetExecutingAssembly());
106:
107:
                 finally
108:
                 {
                      FormMembersNameInitialization();
109:
                 }
110:
111:
             }
112:
113:
             /// <summary>
             /// This method is used to change text of form members by the
114:
115:
             /// Resource file which is selected
```

```
116:
             /// </summarv>
117:
             private void FormMembersNameInitialization()
118:
119:
                 if (_resource == null) return;
120:
                 ActiveForm.Text = _resource.GetString("AppTitle") ?? string.Empty;
                 btnAddFile.Text = _resource.GetString("AddFile") ?? string.Empty;
121:
122:
                 btnAddFolder.Text = _resource.GetString("AddFolder") ?? string.Empty;
                 btnClearList.Text = _resource.GetString("ClearFileList") ?? string.Empty;
123:
124:
                 btnCombineITextSharp.Text = _resource.GetString("CombineFilesITextSharp")
?? string. Empty;
125:
                 btnCombinePdfSharp.Text = _resource.GetString("CombineFilesPdfSharp") ??
string.Empty;
126:
                 menuItemDelete.Text = _resource.GetString("Delete") ?? string.Empty;
127:
                 menuItemOrderByPathAscending.Text =
resource.GetString("OrderByPathAscending") ?? string.Empty;
128:
                 menuItemOrderByPathDescending.Text =
_resource.GetString("OrderByPathDescending") ??                                string.Empty;
129:
                 menuItemOrderByNameAscending.Text =
resource.GetString("OrderByNameAscending") ?? string.Empty;
130:
                 menuItemOrderByNameDescending.Text =
resource.GetString("OrderByNameDescending") ?? string.Empty;
131:
                 cmbLanguage.Text = _resource.GetString("SelectLanguage") ?? string.Empty;
132:
133:
134:
             #endregion
135:
136:
             #region Add Item Methods
137:
138:
             /// <summary>
139:
             /// It is used to add single or multiple PDF files to combine
140:
             /// When you choose file or files
             /// The listbox in the form will be filled with the name of the files
141:
142:
             /// Which you choose to combine
143:
             /// </summary>
             /// <param name="sender">The sender info (For example Main Form)</param>
144:
             /// <param name="e">Event Arguments</param>
145:
             private void btnAddFile_Click(object sender, EventArgs e)
146:
147:
148:
                 using (var dialogAddFile = new OpenFileDialog())
149:
150:
                     InitializeFileDialog(dialogAddFile);
151:
152:
                     var result = dialogAddFile.ShowDialog();
153:
                     var addedFileCount = 0;
154:
                     if (result != DialogResult.OK | | dialogAddFile.FileNames == null)
return;
155:
156:
                     AddPdfFilesToList(dialogAddFile.FileNames, ref addedFileCount);
157:
                     GenerateAddFileMessage(addedFileCount);
                 }
158:
             }
159:
160:
161:
             /// <summary>
162:
             /// This function is used to add PDF files in a folder which you choose in
             /// Folder Dialog recursively
163:
164:
             /// When you use it the added files will be seen in listbox
             /// </summary>
/// <param name="sender">The sender info (For example Main Form)</param>
165:
166:
             /// <param name="e">Event Arguments</param>
167:
             private void btnAddFolder_Click(object sender, EventArgs e)
168:
169:
170:
                 using (var dialogAddFolder = new FolderBrowserDialog())
171:
172:
                      var result = dialogAddFolder.ShowDialog();
                     if (result != DialogResult.OK ||
173:
string.IsNullOrEmpty(dialogAddFolder.SelectedPath)) return;
                     var fileNames = Directory.GetFiles(dialogAddFolder.SelectedPath,
"*.pdf",
175:
                          SearchOption.AllDirectories);
```

```
var addedFileCount = 0;
176:
177:
178:
                     AddPdfFilesToList(fileNames, ref addedFileCount);
179:
                     GenerateAddFileMessage(addedFileCount);
                 }
180:
             }
181:
182:
183:
             /// <summary>
             /// This function is used to set options of file dialog like
184:
             /// Filter, start path etc.
185:
186:
             /// </summary>
187:
             /// <param name="dialogAddFile">File Dialog</param>
188:
             private static void InitializeFileDialog(OpenFileDialog dialogAddFile)
189:
190:
                 dialogAddFile.Multiselect = true;
                 dialogAddFile.Filter = _resource.GetString("PdfFiles") + @" (*.pdf)|*.pdf";
191:
                 dialogAddFile.InitialDirectory = Application.StartupPath;
192:
193:
                 dialogAddFile.Title = _resource.GetString("SelectPdfFile");
194:
                 dialogAddFile.DefaultExt = "PDF";
             }
195:
196:
             /// <summary>
197:
             /// This method is used both adding files or folders to list
198:
199:
             /// </summary>
200:
             /// <param name="fileNames">List Of File Names</param>
             /// <param name="addedFileCount">Added File Count For Progress Bar</param>
201:
202:
             private void AddPdfFilesToList(string[] fileNames, ref int addedFileCount)
203:
204:
                 foreach (var file in fileNames)
205:
                 {
206:
                      if (lbFiles.Items.Contains(file)) continue;
207:
                     lbFiles.Items.Add(file);
208:
                     addedFileCount++;
209:
210:
                     pbFiles.Value = addedFileCount * 100 / fileNames.Length;
211:
                     if (pbFiles.Value > pbFiles.Maximum)
212:
                          pbFiles.Value = pbFiles.Maximum;
213:
                     ActiveForm.Text = @"%" + pbFiles.Value;
214:
                 }
             }
215:
216:
217:
             /// <summary>
218:
             /// This method is used to show info message after adding files or folders
219:
             /// </summary>
             /// <param name="addedFileCount">Added File Count</param>
220:
221:
             private void GenerateAddFileMessage(int addedFileCount)
222:
223:
                 MessageBox.Show(addedFileCount + _resource.GetString("FileAddMessage"),
                     _resource.GetString("AppTitle"), MessageBoxButtons.OK,
224:
MessageBoxIcon.Information);
225:
226:
                 pbFiles.Value = pbFiles.Minimum;
227:
                 ActiveForm.Text = _resource.GetString("AppTitle");
228:
229:
230:
             #endregion
231:
             #region Combine PDF Methods
232:
233:
             /// <summary>
/// This function is used to take list of PDF files in listbox,
234:
235:
             /// Combine them with a single file in location which you choose in folder
236:
dialog
237:
             /// And you can see the progress in progress bar
238:
             /// It uses PdfSharp Nuget Package
239:
             /// </summary>
240:
             /// <param name="sender">The sender info (For example Main Form)</param>
             /// <param name="e">Event Arguments</param>
241:
242:
             private void btnCombinePdfSharp_Click(object sender, EventArgs e)
```

```
243:
              {
244:
                  try
245:
                  {
246:
                      if (lbFiles.Items.Count < 2)</pre>
247:
                          GenerateCombineWarningMessage();
248:
                      else
249:
250:
                          using (var dialogExport = new FolderBrowserDialog())
251:
252:
                               var result = dialogExport.ShowDialog();
                               if (result != DialogResult.OK | |
253:
string.IsNullOrEmpty(dialogExport.SelectedPath)) return;
                               SetInitialValuesForCombiningFiles(dialogExport, out var
255:
outputFileName, out var fileCount, out var combinedFiles);
256:
257:
                               using (var outputFile = new PdfDocument())
258:
259:
                                   outputFile.Options.CompressContentStreams = true;
260:
                                   outputFile.Options.EnableCcittCompressionForBilevelImages
= true;
261:
                                   outputFile.Options.FlateEncodeMode =
PdfFlateEncodeMode.BestCompression;
262:
263:
                                   foreach (var t in lbFiles.Items)
264:
265:
                                       try
266:
267:
                                           var inputDocument = PdfReader.Open(t.ToString(),
268:
                                                PdfDocumentOpenMode.Import);
269:
                                           var count = inputDocument.PageCount;
                                           for (var idx = 0; idx < count; idx++)</pre>
270:
271:
272:
                                                var page = inputDocument.Pages[idx];
273:
                                                outputFile.AddPage(page);
274:
                                            }
275:
276:
                                            inputDocument.Close();
277:
                                           combinedFiles++;
278:
279:
                                       catch (Exception)
280:
281:
                                            fileCount--;
282:
283:
284:
                                       SetCombinationRatio(combinedFiles, fileCount);
285:
                                   }
286:
287:
                                   outputFile.Save(outputFileName);
288:
                                   outputFile.Close();
289:
290:
291:
                               GenerateCombineFileMessage(fileCount, outputFileName);
292:
                          }
293:
                      }
294:
295:
                  catch (Exception ex)
296:
297:
                      GenerateExceptionMessage(ex);
298:
                  }
              }
299:
300:
             /// <summary>
/// This function is used to take list of PDF files in listbox,
301:
302:
303:
              /// Combine them with a single file in location which you choose in folder
dialog
304:
              /// And you can see the progress in progress bar
              /// It uses iTextSharp Nuget Package
305:
              /// </summary>
306:
```

```
307:
             /// <param name="sender">The sender info (For example Main Form)</param>
             /// <param name="e">Event Arguments</param>
308:
309:
             private void btnCombineITextSharp_Click(object sender, EventArgs e)
310:
311:
                  try
312:
                  {
313:
                      if (lbFiles.Items.Count < 2)</pre>
314:
                          GenerateCombineWarningMessage();
315:
                      else
316:
                          using (var dialogExport = new FolderBrowserDialog())
317:
318:
319:
                               var result = dialogExport.ShowDialog();
320:
                               if (result != DialogResult.OK | |
string.IsNullOrEmpty(dialogExport.SelectedPath)) return;
321:
322:
                               SetInitialValuesForCombiningFiles(dialogExport, out var
outputFileName, out var fileCount, out var combinedFiles);
323:
324:
                               var outputFile = new Document();
325:
                               using (var outputFileStream = new FileStream(outputFileName,
FileMode.Create))
326:
                                   using (var pdfWriter = new
327:
iTextSharp.text.pdf.PdfCopy(outputFile, outputFileStream))
328:
329:
                                       pdfWriter.SetFullCompression();
330:
                                       outputFile.Open();
331:
                                       foreach (var t in lbFiles.Items)
332:
333:
                                           try
334:
335:
                                                var pdfReader =
336:
                                                    new
iTextSharp.text.pdf.PdfReader(t.ToString());
337:
                                                pdfReader.ConsolidateNamedDestinations();
338:
                                                for (var j = 1; j <= pdfReader.NumberOfPages;</pre>
j++)
339:
340:
                                                    var page =
pdfWriter.GetImportedPage(pdfReader, j);
341:
                                                    pdfWriter.AddPage(page);
342:
                                                }
343:
344:
                                               pdfReader.Close();
345:
                                                combinedFiles++;
346:
347:
                                           catch (Exception)
348:
349:
                                                fileCount --;
350:
351:
352:
                                           SetCombinationRatio(combinedFiles, fileCount);
353:
354:
355:
                                       pdfWriter.Close();
356:
                                   }
357:
358:
                                   outputFile.Close();
359:
360:
                               GenerateCombineFileMessage(fileCount, outputFileName);
361:
                          }
362:
                      }
363:
364:
                  }
365:
                  catch (Exception ex)
366:
367:
                      GenerateExceptionMessage(ex);
368:
```

```
369:
             }
370:
371:
             /// <summary>
372:
             /// This method is used
             /// When user just wnat to combine 1 pdf file
373:
             /// </summary>
374:
375:
             private static void GenerateCombineWarningMessage()
376:
377:
                 MessageBox.Show(_resource.GetString("CombineWarning"),
resource.GetString("AppTitle"),
378:
                     MessageBoxButtons.OK, MessageBoxIcon.Error);
379:
             }
380:
             /// <summary>
381:
             /// This method is used to
382:
             /// Show error message when exception occurs and set form title initial value
383:
384:
             /// </summary>
385:
             /// <param name="ex">Exception information</param>
386:
             private void GenerateExceptionMessage(Exception ex)
387:
388:
                 MessageBox.Show(_resource.GetString("CombineErrorMessage") +
ex.GetAllMessages(),
                      _resource.GetString("AppTitle"), MessageBoxButtons.OK,
MessageBoxIcon.Error);
390:
                 pbFiles.Value = pbFiles.Minimum;
391:
                 ActiveForm.Text = _resource.GetString("AppTitle");
             }
392:
393:
394:
             /// <summarv>
395:
             /// This method is used to set initial values of some properties
396:
             /// Which are used in combining PDF files
             /// In both PdfSharp and ITextSharp
397:
398:
             /// </summary>
             /// <param name="dialogExport">Export Dialog Info</param>
399:
             /// <param name="outputFileName">Output File Name</param>
400:
             /// <param name="fileCount">Total File Count</param>
401:
             /// <param name="combinedFiles">Combined Files Count</param>
402:
403:
             private void SetInitialValuesForCombiningFiles(FolderBrowserDialog
dialogExport, out string outputFileName,
                 out int fileCount, out int combinedFiles)
404:
405:
             {
                 outputFileName = dialogExport.SelectedPath + "/" + Guid.NewGuid() + ".pdf";
406:
407:
                 fileCount = lbFiles.Items.Count;
408:
                 combinedFiles = 0;
             }
409:
410:
411:
             /// <summary>
             /// This method is used to set combination degree while combining PDF files
412:
             /// And show this ratio on Form Caption
413:
414:
             /// </summary>
415:
             /// <param name="combinedFiles">Combined File Count</param>
             /// <param name="fileCount">Total File Count</param>
416:
417:
             private void SetCombinationRatio(int combinedFiles, int fileCount)
418:
                 pbFiles.Value = combinedFiles * 100 / fileCount;
419:
420:
                 if (pbFiles.Value > pbFiles.Maximum)
421:
                     pbFiles.Value = pbFiles.Maximum;
                 ActiveForm.Text = @"%" + pbFiles.Value;
422:
423:
             }
424:
425:
             /// <summary>
             /// This method is used to set successfull combining file message
426:
427:
             /// And set value of Form Caption etc.
428:
             /// </summary>
429:
             /// <param name="fileCount">Total File Count</param>
             /// <param name="outputFileName">Output File Name</param>
430:
             private void GenerateCombineFileMessage(int fileCount, string outputFileName)
431:
432:
433:
                 MessageBox.Show(fileCount + _resource.GetString("CombineFileMessage") +
```

```
outputFileName,
                     _resource.GetString("AppTitle"), MessageBoxButtons.OK,
MessageBoxIcon.Information);
435:
                 pbFiles.Value = pbFiles.Minimum;
436:
                 ActiveForm.Text = _resource.GetString("AppTitle");
437:
438:
439:
             #endregion
440:
441:
             #region Delete Item Methods
442:
443:
             /// <summary>
             /// This function is used to operate some process in files in listbox which
444:
are chosen
445:
             /// </summary>
             /// <param name="sender">The sender info (For example Main Form)</param>
446:
             /// <param name="e">Event Arguments</param>
447:
448:
             private void lbFiles_KeyDown(object sender, KeyEventArgs e)
449:
450:
                 // this is used to delete selected files in listbox when you press Delete
key
451:
                 if (e.KeyValue == Keys.Delete.GetHashCode())
                     DeleteFilesFromListBox();
452:
453:
                 // This is used to select all items in listbox when you press Ctrl + A key
combination
454:
                 if (!e.Control | | e.KeyCode != Keys.A) return;
455:
                 for (var i = 0; i < lbFiles.Items.Count; i++)</pre>
456:
                 {
457:
                     lbFiles.SetSelected(i, true);
                 }
458:
459:
             }
460:
461:
             /// <summary>
             /// This is used to delete selected items in listbox
462:
             /// When menu item Delete is clicked and opened dialog
463:
464:
             /// </summary>
             /// <param name="sender">The sender info (For example Main Form)</param>
465:
             /// <param name="e">Event Arguments</param>
466:
467:
             private void menuItemDelete_Click(object sender, EventArgs e)
468:
469:
                 if (lbFiles.Items.Count > 0)
470:
                 {
471:
                     if (lbFiles.SelectedItems.Count > 0)
472:
                      {
473:
                          ShowDeleteDialog(out var deleteDialog);
474:
                          if (deleteDialog == DialogResult.Yes)
475:
                              DeleteFilesFromListBox();
476:
477:
478:
                          GenerateNoSelectedFileInListBoxMessage();
479:
480:
                 else
481:
                     GenerateNoFileInListBoxMessage();
             }
482:
483:
484:
             /// <summary>
485:
             /// This method is used in
             /// When there is no selected file in listbox
486:
487:
             /// </summary>
             private static void GenerateNoSelectedFileInListBoxMessage()
488:
489:
                 MessageBox.Show(_resource.GetString("NoSelectedFile"),
_resource.GetString("AppTitle"),
491:
                     MessageBoxButtons.OK, MessageBoxIcon.Error);
492:
             }
493:
494:
             /// <summary>
             /// This method is used to
495:
496:
             /// Show delete file dialog
```

```
/// </summary>
/// <param name="deleteDialog">Delete File Dialog</param>
497:
498:
499:
             private void ShowDeleteDialog(out DialogResult deleteDialog)
500:
501:
                 deleteDialog = MessageBox.Show(
                     _resource.GetString("DeleteWarning1") + lbFiles.SelectedItems.Count +
502:
                      _resource.GetString("DeleteWarning2"), _resource.GetString("AppTitle"),
503:
504:
                     MessageBoxButtons.YesNo, MessageBoxIcon.Warning);
505:
506:
507:
             /// <summary>
508:
             /// This method is used to Delete selected files from ListBox
             /// This is used different ways in this app
509:
510:
             /// So we created this as a method
511:
             /// </summary>
512:
             private void DeleteFilesFromListBox()
513:
514:
                 var allItems = new List<string>();
                 var removedItems = new List<string>();
515:
516:
                 var fileCount = lbFiles.SelectedItems.Count;
517:
                 foreach (var t in lbFiles.SelectedItems)
518:
519:
                     removedItems.Add(t.ToString());
                 }
520:
521:
522:
                 foreach (var item in lbFiles.Items)
523:
                 {
                     if (removedItems.All(j => j != item.ToString()))
524:
525:
                          allItems.Add(item.ToString());
526:
527:
                 lbFiles.Items.Clear();
528:
529:
                 foreach (var item in allItems)
530:
531:
                     lbFiles.Items.Add(item);
                 }
532:
533:
534:
                 GenerateDeleteItemMessage(fileCount);
535:
             }
536:
537:
             /// <summary>
             /// This function is used to clear the file list in listbox
538:
539:
             /// </summary>
540:
             /// <param name="sender">The sender info (For example Main Form)</param>
             /// <param name="e">Event Arguments</param>
541:
542:
             private void btnClearList_Click(object sender, EventArgs e)
543:
544:
                 var fileCount = lbFiles.Items.Count;
                 lbFiles.Items.Clear();
545:
                 GenerateDeleteItemMessage(fileCount);
546:
547:
             }
548:
             /// <summary>
549:
             /// This method is used after deleting items from listbox
550:
             /// </summary>
551:
             /// <param name="fileCount">Deleted File Count Information</param>
552:
553:
             private static void GenerateDeleteItemMessage(int fileCount)
554:
555:
                 MessageBox.Show(fileCount + _resource.GetString("DeleteFileMessage"),
resource.GetString("AppTitle"),
_
556:
                     MessageBoxButtons.OK, MessageBoxIcon.Information);
557:
             }
558:
559:
             #endregion
560:
561:
             #region Order Item Methods
562:
563:
             /// <summarv>
564:
             /// This method is used to order elements in listbox ascending by full path
```

```
565:
             /// </summary>
             /// <param name="sender">The sender info (For example Main Form)</param>
/// <param name="e">Event Arguments</param>
566:
567:
568:
             private void menuItemOrderByPathAscending_Click(object sender, EventArgs e)
569:
570:
                  if (lbFiles.Items.Count > 0)
571:
                     lbFiles = SortItemsByPath(lbFiles, true);
572:
                 else
573:
                      GenerateNoFileInListBoxMessage();
574:
             }
575:
576:
             /// <summary>
             /// This method is used to order elements in listbox descending by full path
577:
578:
             /// </summary>
579:
             /// <param name="sender">The sender info (For example Main Form)</param>
             /// <param name="e">Event Arguments</param>
580:
581:
             private void menuItemOrderByPathDescending_Click(object sender, EventArgs e)
582:
583:
                  if (lbFiles.Items.Count > 0)
584:
                     lbFiles = SortItemsByPath(lbFiles, false);
585:
                 else
586:
                     GenerateNoFileInListBoxMessage();
587:
             }
588:
589:
             /// <summary>
             /// This method is used to order elements in listbox ascending by file name
590:
591:
             /// </summary>
592:
             /// <param name="sender">The sender info (For example Main Form)</param>
             /// <param name="e">Event Arguments</param>
593:
594:
             private void menuItemOrderByNameAscending_Click(object sender, EventArgs e)
595:
596:
                  if (lbFiles.Items.Count > 0)
597:
                     lbFiles = SortItemsByName(lbFiles, true);
598:
                 else
599:
                     GenerateNoFileInListBoxMessage();
600:
             }
601:
602:
             /// <summary>
             /// This method is used to order elements in listbox descending by file name
603:
604:
             /// </summary>
605:
             /// <param name="sender">The sender info (For example Main Form)</param>
             /// <param name="e">Event Arguments</param>
606:
607:
             private void menuItemOrderByNameDescending_Click(object sender, EventArgs e)
608:
609:
                  if (lbFiles.Items.Count > 0)
610:
                     lbFiles = SortItemsByName(lbFiles, false);
611:
                 else
612:
                     GenerateNoFileInListBoxMessage();
             }
613:
614:
615:
             /// <summary>
             /// This method is used to generate message
616:
617:
             /// When there is no item in listbox
             /// </summary>
618:
619:
             private static void GenerateNoFileInListBoxMessage()
620:
621:
                 MessageBox.Show(_resource.GetString("NoFile"),
622:
                     MessageBoxIcon.Error);
623:
             }
624:
625:
             /// <summary>
             /// This method is used to order items by full path in listbox /// And return them with the given order as parametre
626:
627:
628:
             /// </summary>
629:
             /// <param name="listBox">ListBox Info</param>
630:
             /// <param name="ascending">Order Type is Ascending Or Not</param>
             private static ListBox SortItemsByPath(ListBox listBox, bool ascending)
631:
632:
```

```
var items = listBox.Items.OfType<object>().ToList();
633:
634:
                 listBox.Items.Clear();
635:
                 listBox.Items.AddRange(ascending
636:
                      ? items.OrderBy(i => i).ToArray()
637:
                      : items.OrderByDescending(i => i).ToArray());
638:
                 return listBox;
639:
             }
640:
641:
             /// <summary>
             /// This method is used to order items by file name in listbox
642:
643:
             /// And return them with the given order as parametre
644:
             /// </summary>
             /// <param name="listBox">ListBox Info</param>
645:
             /// <param name="ascending">Order Type is Ascending Or Not</param>
646:
             private static ListBox SortItemsByName(ListBox listBox, bool ascending)
647:
648:
649:
                 var fileList = new List<FileInfo>();
650:
                 var items = listBox.Items.OfType<object>().ToList();
                 const char c = '\u005c';
651:
652:
                 foreach (var item in items)
653:
654:
                     var fullPath = item.ToString();
                     var list = fullPath.Split(c).ToList();
655:
                     if (list.Count <= 0) continue;</pre>
656:
657:
                      var fileInfo = new FileInfo
658:
659:
                          FilePath = fullPath,
                          FileName = list[list.Count - 1]
660:
661:
662:
                      fileList.Add(fileInfo);
663:
                 }
664:
665:
                 fileList = ascending
666:
                     ? fileList.OrderBy(j => j.FileName).ThenBy(j => j.FilePath).ToList()
667:
                      : fileList.OrderByDescending(j => j.FileName).ThenByDescending(j =>
j.FilePath).ToList();
668:
669:
                 listBox.Items.Clear();
670:
                 foreach (var item in fileList)
671:
                     listBox.Items.Add(item.FilePath);
672:
673:
                 return listBox;
674:
675:
676:
             #endregion
677:
678:
             #region Item Drag and Drop Methods
679:
680:
             /// <summary>
             /// This is used to control mouse actions and if that is not right click
681:
682:
             /// Start to drag and drop item in listbox
             /// </summary>
683:
684:
             /// <param name="sender">The sender info (For example Main Form)</param>
             /// <param name="e">Event Arguments</param>
685:
             private void lbFiles MouseDown(object sender, MouseEventArgs e)
686:
687:
688:
                 if (e.Button.Equals(MouseButtons.Right)) return;
                 if (lbFiles.SelectedItem == null) return;
689:
690:
                 lbFiles.DoDragDrop(lbFiles.SelectedItem, DragDropEffects.Move);
691:
             }
692:
693:
             /// <summary>
694:
             /// This is used to give effect while dragging and dropping an item in listbox
695:
             /// </summary>
696:
             /// <param name="sender">The sender info (For example Main Form)</param>
697:
             /// <param name="e">Event Arguments</param>
698:
             private void lbFiles_DragOver(object sender, DragEventArgs e)
699:
700:
                 e.Effect = DragDropEffects.Move;
```

```
701:
             }
702:
703:
             /// <summary>
704:
             /// This is used to drag and drop an item in listbox
             /// Which is used to order books and combine them with that order
705:
706:
             /// </summary>
707:
             /// <param name="sender">The sender info (For example Main Form)</param>
             /// <param name="e">Event Arguments</param>m>
708:
709:
             private void lbFiles_DragDrop(object sender, DragEventArgs e)
710:
711:
                 var point = lbFiles.PointToClient(new Point(e.X, e.Y));
712:
                 var index = lbFiles.IndexFromPoint(point);
                 if (index < 0) index = lbFiles.Items.Count - 1;</pre>
713:
                 // type of string because file names stored in string in listbox
714:
715:
                 var data = e.Data.GetData(typeof(string));
716:
                 lbFiles.Items.Remove(data);
717:
                 lbFiles.Items.Insert(index, data);
718:
719:
720:
             #endregion
721:
         }
722: }
```

Namespaces

Name	Description
PdfCombiner (see page 1)	This is namespace PdfCombiner.

1.2.6 FrmMain.Designer.cs

This is file FrmMain.Designer.cs.

Body Source

```
1: ?namespace PdfCombiner
  2: {
  3:
         partial class FrmMain
  4:
  5:
             /// <summary>
  6:
             /// Required designer variable.
  7:
             /// </summary>
  8:
             private System.ComponentModel.IContainer components;
  9:
 10:
             /// <summary>
             /// Clean up any resources being used.
 11:
             /// </summary>
 13:
             /// <param name="disposing">true if managed resources should be disposed;
otherwise, false.</param>
14:
             protected override void Dispose(bool disposing)
 15:
 16:
                 if (disposing && (components != null))
 17:
 18:
                     components.Dispose();
 19:
 20:
                 base.Dispose(disposing);
 21:
             }
 22:
 23:
             #region Windows Form Designer generated code
 24:
 25:
             /// <summary>
             /// Required method for Designer support - do not modify
 26:
             /// the contents of this method with the code editor.
 27:
 28:
             /// </summary>
 29:
             private void InitializeComponent()
 30:
```

```
31:
                 this.components = new System.ComponentModel.Container();
 32:
                 System.ComponentModel.ComponentResourceManager resources = new
System.ComponentModel.ComponentResourceManager(typeof(FrmMain));
 33:
                 this.btnCombinePdfSharp = new System.Windows.Forms.Button();
 34:
                 this.btnAddFolder = new System.Windows.Forms.Button();
 35:
                 this.btnAddFile = new System.Windows.Forms.Button();
 36:
                 this.btnClearList = new System.Windows.Forms.Button();
                 this.lbFiles = new System.Windows.Forms.ListBox();
 37:
 38:
                 this.lblDetails = new System.Windows.Forms.Label();
 39:
                 this.pbFiles = new System.Windows.Forms.ProgressBar();
 40:
                 this.btnCombineITextSharp = new System.Windows.Forms.Button();
 41:
                 this.menuStrip = new
System.Windows.Forms.ContextMenuStrip(this.components);
 42:
                 this.menuItemDelete = new System.Windows.Forms.ToolStripMenuItem();
 43:
                 this.menuItemOrderByPathAscending = new
System.Windows.Forms.ToolStripMenuItem();
 44:
                 this.menuItemOrderByPathDescending = new
System.Windows.Forms.ToolStripMenuItem();
                 this.menuItemOrderByNameAscending = new
System.Windows.Forms.ToolStripMenuItem();
 46:
                 this.menuItemOrderByNameDescending = new
System.Windows.Forms.ToolStripMenuItem();
 47:
                 this.cmbLanguage = new System.Windows.Forms.ComboBox();
 48:
                 this.menuStrip.SuspendLayout();
 49:
                 this.SuspendLayout();
 50:
                 //
 51:
                    btnCombinePdfSharp
 52:
                 this.btnCombinePdfSharp.Image = ((System.Drawing.Image)
(resources.GetObject("btnCombinePdfSharp.Image")));
                 this.btnCombinePdfSharp.ImageAlign =
System.Drawing.ContentAlignment.MiddleLeft;
 55:
                 this.btnCombinePdfSharp.Location = new System.Drawing.Point(442, 5);
 56:
                 this.btnCombinePdfSharp.Name = "btnCombinePdfSharp";
 57:
                 this.btnCombinePdfSharp.Size = new System.Drawing.Size(214, 37);
 58:
                 this.btnCombinePdfSharp.TabIndex = 0;
                 this.btnCombinePdfSharp.Text = "Combine Files (PdfSharp)";
 59:
 60:
                 this.btnCombinePdfSharp.TextAlign =
System.Drawing.ContentAlignment.MiddleRight;
 61:
                 this.btnCombinePdfSharp.UseVisualStyleBackColor = true;
                 this.btnCombinePdfSharp.Click += new
 62:
System.EventHandler(this.btnCombinePdfSharp_Click);
 63:
 64:
                 // btnAddFolder
 65:
                 this.btnAddFolder.Image = ((System.Drawing.Image)
 66:
(resources.GetObject("btnAddFolder.Image")));
 67:
                 this.btnAddFolder.ImageAlign = System.Drawing.ContentAlignment.MiddleLeft;
 68:
                 this.btnAddFolder.Location = new System.Drawing.Point(197, 5);
 69:
                 this.btnAddFolder.Name = "btnAddFolder";
 70:
                 this.btnAddFolder.Size = new System.Drawing.Size(171, 37);
 71:
                 this.btnAddFolder.TabIndex = 2;
                 this.btnAddFolder.Text = "Add Folder";
 72:
                 this.btnAddFolder.TextAlign = System.Drawing.ContentAlignment.MiddleRight;
 73:
                 this.btnAddFolder.UseVisualStyleBackColor = true;
 74:
 75:
                 this.btnAddFolder.Click += new
System.EventHandler(this.btnAddFolder_Click);
 76:
 77:
                    btnAddFile
 78:
 79:
                 this.btnAddFile.Image = ((System.Drawing.Image)
(resources.GetObject("btnAddFile.Image")));
 :08
                 this.btnAddFile.ImageAlign = System.Drawing.ContentAlignment.MiddleLeft;
 81:
                 this.btnAddFile.Location = new System.Drawing.Point(12, 5);
 82:
                 this.btnAddFile.Name = "btnAddFile";
 83:
                 this.btnAddFile.Size = new System.Drawing.Size(179, 37);
                 this.btnAddFile.TabIndex = 3;
 84:
 85:
                 this.btnAddFile.Text = "Add Files";
 86:
                 this.btnAddFile.TextAlign = System.Drawing.ContentAlignment.MiddleRight;
```

```
this.btnAddFile.UseVisualStyleBackColor = true;
 87:
                 this.btnAddFile.Click += new System.EventHandler(this.btnAddFile_Click);
 88:
 89:
                 11
 90:
                    btnClearList
 91:
 92:
                 this.btnClearList.Image = ((System.Drawing.Image)
(resources.GetObject("btnClearList.Image")));
 93:
                 this.btnClearList.ImageAlign = System.Drawing.ContentAlignment.MiddleLeft;
 94:
                 this.btnClearList.Location = new System.Drawing.Point(12, 45);
                 this.btnClearList.Name = "btnClearList";
 95:
 96:
                 this.btnClearList.Size = new System.Drawing.Size(179, 37);
 97:
                 this.btnClearList.TabIndex = 4;
 98:
                 this.btnClearList.Text = "Clear File List";
 99:
                 this.btnClearList.TextAlign = System.Drawing.ContentAlignment.MiddleRight;
100:
                 this.btnClearList.UseVisualStyleBackColor = true;
101:
                 this.btnClearList.Click += new
System.EventHandler(this.btnClearList_Click);
102:
                 // lbFiles
103:
104:
                 11
105:
                 this.lbFiles.AllowDrop = true;
106:
                 this.lbFiles.FormattingEnabled = true;
107:
                 this.lbFiles.Location = new System.Drawing.Point(12, 88);
108:
                 this.lbFiles.Name = "lbFiles";
109:
                 this.lbFiles.SelectionMode =
System.Windows.Forms.SelectionMode.MultiExtended;
110:
                 this.lbFiles.Size = new System.Drawing.Size(644, 186);
111:
                 this.lbFiles.TabIndex = 5;
112:
                 this.lbFiles.DragDrop += new
System.Windows.Forms.DragEventHandler(this.lbFiles_DragDrop);
                 this.lbFiles.DragOver += new
System.Windows.Forms.DragEventHandler(this.lbFiles_DragOver);
                 this.lbFiles.KeyDown += new
System.Windows.Forms.KeyEventHandler(this.lbFiles_KeyDown);
115:
                 this.lbFiles.MouseDown += new
System.Windows.Forms.MouseEventHandler(this.lbFiles_MouseDown);
116:
                 // lblDetails
117:
118:
119:
                 this.lblDetails.AutoSize = true;
                 this.lblDetails.Location = new System.Drawing.Point(12, 65);
120:
                 this.lblDetails.Name = "lblDetails";
121:
122:
                 this.lblDetails.Size = new System.Drawing.Size(0, 13);
123:
                 this.lblDetails.TabIndex = 6;
124:
                 11
125:
                 // pbFiles
                 //
126:
127:
                 this.pbFiles.Location = new System.Drawing.Point(197, 45);
                 this.pbFiles.Name = "pbFiles";
128:
                 this.pbFiles.Size = new System.Drawing.Size(239, 37);
129:
130:
                 this.pbFiles.TabIndex = 7;
131:
                    btnCombineITextSharp
132:
133:
134:
                 this.btnCombineITextSharp.Image = ((System.Drawing.Image)
(resources.GetObject("btnCombineITextSharp.Image")));
135:
                 this.btnCombineITextSharp.ImageAlign =
System.Drawing.ContentAlignment.MiddleLeft;
                 this.btnCombineITextSharp.Location = new System.Drawing.Point(442, 45);
136:
                 this.btnCombineITextSharp.Name = "btnCombineITextSharp";
137:
                 this.btnCombineITextSharp.Size = new System.Drawing.Size(214, 37);
138:
                 this.btnCombineITextSharp.TabIndex = 9;
139:
                 this.btnCombineITextSharp.Text = "Combine Files (iTextSharp)";
140:
                 this.btnCombineITextSharp.TextAlign =
141:
System.Drawing.ContentAlignment.MiddleRight;
142:
                 this.btnCombineITextSharp.UseVisualStyleBackColor = true;
                 this.btnCombineITextSharp.Click += new
143:
System.EventHandler(this.btnCombineITextSharp_Click);
144:
```

```
145:
                 // menuStrip
146:
147:
                 this.menuStrip.Items.AddRange(new System.Windows.Forms.ToolStripItem[]
{this.menuItemDelete, this.menuItemOrderByPathAscending,
this.menuItemOrderByPathDescending, this.menuItemOrderByNameAscending,
this.menuItemOrderByNameDescending});
                 this.menuStrip.Name = "menuStrip";
149:
                 this.menuStrip.Size = new System.Drawing.Size(229, 114);
150:
                 // menuItemDelete
151:
                 //
152:
153:
                 this.menuItemDelete.Image = ((System.Drawing.Image)
(resources.GetObject("menuItemDelete.Image")));
154:
                 this.menuItemDelete.Name = "menuItemDelete";
                 this.menuItemDelete.Size = new System.Drawing.Size(228, 22);
155:
                 this.menuItemDelete.Text = "Delete";
156:
157:
                 this.menuItemDelete.Click += new
System.EventHandler(this.menuItemDelete_Click);
158:
                 // menuItemOrderByPathAscending
159:
160:
                 11
161:
                 this.menuItemOrderByPathAscending.Image = ((System.Drawing.Image)
(resources.GetObject("menuItemOrderByPathAscending.Image")));
162:
                 this.menuItemOrderByPathAscending.Name = "menuItemOrderByPathAscending";
163:
                 this.menuItemOrderByPathAscending.Size = new System.Drawing.Size(228, 22);
164:
                 this.menuItemOrderByPathAscending.Text = "Order By Path (Ascending)";
165:
                 this.menuItemOrderByPathAscending.Click += new
System.EventHandler(this.menuItemOrderByPathAscending_Click);
166:
                 //
                 // menuItemOrderByPathDescending
167:
168:
                 this.menuItemOrderByPathDescending.Image = ((System.Drawing.Image)
169:
(resources.GetObject("menuItemOrderByPathDescending.Image")));
                 this.menuItemOrderByPathDescending.Name = "menuItemOrderByPathDescending";
170:
171:
                 this.menuItemOrderByPathDescending.Size = new System.Drawing.Size(228, 22);
                 this.menuItemOrderByPathDescending.Text = "Order By Path (Descending)";
172:
                 this.menuItemOrderByPathDescending.Click += new
173:
System.EventHandler(this.menuItemOrderByPathDescending_Click);
175:
                 // menuItemOrderByNameAscending
176:
177:
                 this.menuItemOrderByNameAscending.Image = ((System.Drawing.Image)
(resources.GetObject("menuItemOrderByNameAscending.Image")));
178:
                 this.menuItemOrderByNameAscending.Name = "menuItemOrderByNameAscending";
179:
                 this.menuItemOrderByNameAscending.Size = new System.Drawing.Size(228, 22);
180:
                 this.menuItemOrderByNameAscending.Text = "Order By Name (Ascending)";
181:
                 this.menuItemOrderByNameAscending.Click += new
System.EventHandler(this.menuItemOrderByNameAscending_Click);
182:
                 // menuItemOrderByNameDescending
183:
184:
                 this.menuItemOrderByNameDescending.Image = ((System.Drawing.Image)
(resources.GetObject("menuItemOrderByNameDescending.Image")));
                 this.menuItemOrderByNameDescending.Name = "menuItemOrderByNameDescending";
186:
187:
                 this.menuItemOrderByNameDescending.Size = new System.Drawing.Size(228, 22);
188:
                 this.menuItemOrderByNameDescending.Text = "Order By Name (Descending)";
                 this.menuItemOrderByNameDescending.Click += new
System.EventHandler(this.menuItemOrderByNameDescending_Click);
190:
191:
                 // cmbLanguage
192:
193:
                 this.cmbLanguage.Anchor = System.Windows.Forms.AnchorStyles.None;
                 this.cmbLanguage.Font = new System.Drawing.Font("Microsoft Sans Serif"
194:
15F, System.Drawing.FontStyle.Regular, System.Drawing.GraphicsUnit.Point, ((byte) (162)));
195:
                 this.cmbLanguage.FormattingEnabled = true;
                 this.cmbLanguage.Items.AddRange(new object[] {"TR", "EN", "DE", "FR",
196:
"RU", "ES"});
197:
                 this.cmbLanguage.Location = new System.Drawing.Point(374, 6);
198:
                 this.cmbLanguage.Name = "cmbLanguage";
```

```
199:
                 this.cmbLanguage.Size = new System.Drawing.Size(62, 33);
200:
                 this.cmbLanguage.TabIndex = 10;
                 this.cmbLanguage.Text = "Select Language";
201:
202:
                 this.cmbLanguage.SelectedIndexChanged += new
System.EventHandler(this.cmbLanguage_SelectedIndexChanged);
203:
204:
205:
206:
                 this.AutoScaleDimensions = new System.Drawing.SizeF(6F, 13F);
207:
                 this.AutoScaleMode = System.Windows.Forms.AutoScaleMode.Font;
208:
                 this.ClientSize = new System.Drawing.Size(668, 287);
209:
                 this.Controls.Add(this.cmbLanguage);
                 this.Controls.Add(this.btnCombineITextSharp);
210:
211:
                 this.Controls.Add(this.pbFiles);
212:
                 this.Controls.Add(this.lblDetails);
                 this.Controls.Add(this.lbFiles);
213:
214:
                 this.Controls.Add(this.btnClearList);
215:
                 this.Controls.Add(this.btnAddFile);
216:
                 this.Controls.Add(this.btnAddFolder);
217:
                 this.Controls.Add(this.btnCombinePdfSharp);
218:
                 this.Font = new System.Drawing.Font("Microsoft Sans Serif", 8.25F,
System.Drawing.FontStyle.Regular, System.Drawing.GraphicsUnit.Point, ((byte) (162)));
                 this.Name = "FrmMain";
219:
                 this.StartPosition = System.Windows.Forms.FormStartPosition.CenterScreen;
220:
221:
                 this. Text = "PDF Combiner";
                 this.FormClosed += new
System.Windows.Forms.FormClosedEventHandler(this.FrmMain_FormClosed);
223:
                 this.Shown += new System.EventHandler(this.FrmMain_Shown);
224:
                 this.menuStrip.ResumeLayout(false);
                 this.ResumeLayout(false);
225:
226:
                 this.PerformLayout();
             }
227:
228:
229:
             public System.Windows.Forms.ComboBox cmbLanguage;
230:
231:
             #endregion
232:
233:
             private System.Windows.Forms.Button btnCombinePdfSharp;
234:
             private System.Windows.Forms.Button btnAddFolder;
235:
             private System.Windows.Forms.Button btnAddFile;
236:
             private System.Windows.Forms.Button btnClearList;
237:
             private System.Windows.Forms.ListBox lbFiles;
238:
             private System.Windows.Forms.Label lblDetails;
239:
             private System.Windows.Forms.ProgressBar pbFiles;
240:
             private System.Windows.Forms.Button btnCombineITextSharp;
             private System.Windows.Forms.ContextMenuStrip menuStrip;
241:
242:
             private System.Windows.Forms.ToolStripMenuItem menuItemDelete;
243:
             private System.Windows.Forms.ToolStripMenuItem menuItemOrderByPathAscending;
244:
             private System.Windows.Forms.ToolStripMenuItem menuItemOrderByPathDescending;
245:
             private System.Windows.Forms.ToolStripMenuItem menuItemOrderByNameAscending;
246:
             private System.Windows.Forms.ToolStripMenuItem menuItemOrderByNameDescending;
247:
         }
248: }
249:
```

Namespaces

Name	Description
PdfCombiner (☑ see page 1)	This is namespace PdfCombiner.

1.2.7 PdfCombiner.csproj

This is file PdfCombiner.csproj.

1.2.8 PdfCombiner.sIn

This is file PdfCombiner.sln.

1.2.9 Program.cs

This is file Program.cs.

Body Source

```
1: ?using System;
 2: using System.Windows.Forms;
 3:
 4: namespace PdfCombiner
 5: {
 6:
        internal static class Program
 7:
 8:
             /// <summary>
 9:
             /// The main entry point for the application.
             /// </summary>
10:
11:
            [STAThread]
            private static void Main()
12:
13:
14:
                 Application.EnableVisualStyles();
                 {\tt Application.SetCompatibleTextRenderingDefault(\textbf{false}):}
15:
16:
                 Application.Run(new FrmMain());
17:
             }
18:
        }
19: }
```

Namespaces

Name	Description
PdfCombiner (a see page 1)	This is namespace PdfCombiner.

1.2.10 Resources.Designer.cs

This code was generated by a tool. Runtime Version:4.0.30319.42000

Changes to this file may cause incorrect behavior and will be lost if the code is regenerated.

Body Source

```
1: ?//----
 2: // <auto-generated>
 3: //
        This code was generated by a tool.
 4: //
          Runtime Version: 4.0.30319.42000
5: //
6: //
          Changes to this file may cause incorrect behavior and will be lost if
 7: //
          the code is regenerated.
 8: // </auto-generated>
9: //----
10:
11: namespace PdfCombiner.Properties {
12:
       using System;
13:
14:
```

```
15:
        /// <summary>
              A strongly-typed resource class, for looking up localized strings, etc.
16:
17:
        /// </summary>
18:
        // This class was auto-generated by the StronglyTypedResourceBuilder
        // class via a tool like ResGen or Visual Studio.
// To add or remove a member, edit your .ResX file then rerun ResGen
19:
20:
        // with the /str option, or rebuild your VS project.
21:
22:
[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Resources.Tools.StronglyType
dResourceBuilder",
"15.0.0.0")]
23:
        [global::System.Diagnostics.DebuggerNonUserCodeAttribute()]
24:
        [global::System.Runtime.CompilerServices.CompilerGeneratedAttribute()]
25:
        internal class Resources {
26:
27:
            private static global::System.Resources.ResourceManager resourceMan;
28:
29:
            private static global::System.Globalization.CultureInfo resourceCulture;
30:
31:
[global::System.Diagnostics.CodeAnalysis.SuppressMessageAttribute("Microsoft.Performance",
"CA1811:AvoidUncalledPrivateCode")]
32:
            internal Resources() {
33:
            }
34:
35:
            /// <summary>
36:
                   Returns the cached ResourceManager instance used by this class.
            /// </summary>
37:
38:
[global::System.ComponentModel.EditorBrowsableAttribute(global::System.ComponentModel.Editor
BrowsableState.Advanced)]
39:
            internal static global::System.Resources.ResourceManager ResourceManager {
40:
                get {
41:
                     if (object.ReferenceEquals(resourceMan, null)) {
42:
                         global::System.Resources.ResourceManager temp = new
global::System.Resources.ResourceManager("PdfCombiner.Properties.Resources",
typeof(Resources).Assembly);
43:
                         resourceMan = temp;
44:
45:
                     return resourceMan;
46:
                 }
            }
47:
48:
49:
            /// <summary>
                   Overrides the current thread's CurrentUICulture property for all
50:
51:
                   resource lookups using this strongly typed resource class.
52:
            /// </summary>
53:
[global::System.ComponentModel.EditorBrowsableAttribute(global::System.ComponentModel.Editor
BrowsableState.Advanced)]
54:
            internal static global::System.Globalization.CultureInfo Culture {
55:
                get {
56:
                     return resourceCulture;
57:
58:
                set {
59:
                     resourceCulture = value;
60:
                 }
            }
61:
62:
            /// <summary>
63:
                  Looks up a localized string similar to PDF Birlestirici.
64:
            /// </summary>
65:
66:
            internal static string AppTitle {
67:
                get {
68:
                     return ResourceManager.GetString("AppTitle", resourceCulture);
69:
70:
            }
71:
        }
72: }
```

Namespaces

Name	Description
PdfCombiner (see page 1)	This is namespace PdfCombiner.

1.2.11 Settings.Designer.cs

This code was generated by a tool. Runtime Version:4.0.30319.42000

Changes to this file may cause incorrect behavior and will be lost if the code is regenerated.

Body Source

```
1: ?//-
 2: // <auto-generated>
 3: //
          This code was generated by a tool.
 4: //
5: //
          Runtime Version: 4.0.30319.42000
 6: //
          Changes to this file may cause incorrect behavior and will be lost if
 7: //
          the code is regenerated.
 8: // </auto-generated>
10:
11: namespace PdfCombiner.Properties
12: {
13:
14:
        [global::System.Runtime.CompilerServices.CompilerGeneratedAttribute()]
15:
[global::System.CodeDom.Compiler.GeneratedCodeAttribute("Microsoft.VisualStudio.Editors.Sett
ingsDesigner.SettingsSingleFileGenerator",
"11.0.0.0")]
       internal sealed partial class Settings :
global::System.Configuration.ApplicationSettingsBase
17:
        {
18:
            private static Settings defaultInstance =
19:
((Settings)(global::System.Configuration.ApplicationSettingsBase.Synchronized(new
Settings()));
20:
21: }
```

Namespaces

Name	Description
PdfCombiner (see page 1)	This is namespace PdfCombiner.

2 PDF Combiner

In all and	cmbLanguage 11
Index	cmbLanguage_SelectedIndexChanged 16
	components 11
A	DeleteFilesFromListBox 17
AssemblyInfo.cs 32	Dispose 17
	FillLanguageComboboxAndSetFirstLanguage 18
В	FormMembersNameInitialization 18
BaseException class 4	FrmMain 9
about BaseException class 4	FrmMain_FormClosed 19
BaseException 5	FrmMain_Shown 19
BaseException.cs 33	GenerateAddFileMessage 20
Busice Acception 1.03 00	GenerateCombineFileMessage 20
E	GenerateCombineWarningMessage 20
	GenerateDeleteItemMessage 21
ExceptionExtensions class 5	GenerateExceptionMessage 21
about ExceptionExtensions class 5	GenerateNoFileInListBoxMessage 21
GetAllMessages 6	GenerateNoSelectedFileInListBoxMessage 21
ExceptionExtensions.cs 34	InitializeComponent 22
-	InitializeFileDialog 25
F	lbFiles 11
FileInfo class 6	lbFiles_DragDrop 25
about FileInfo class 6	lbFiles_DragOver 26
FileName 7	lbFiles_KeyDown 26
FilePath 7	lbFiles_MouseDown 27
FileInfo.cs 34	IbIDetails 11
Files 32	menultemDelete 11
FrmMain class 7	menultemDelete_Click 27
_languageList 9	menuItemOrderByNameAscending 11
_resource 10	menuItemOrderByNameAscending_Click 27
about FrmMain class 7	menultemOrderByNameDescending 11
AddPdfFilesToList 12	menultemOrderByNameDescending_Click 28
btnAddFile 10	menuItemOrderByPathAscending 12
btnAddFile_Click 13	menuItemOrderByPathAscending_Click 28
btnAddFolder 10	menultemOrderByPathDescending 12
btnAddFolder_Click 13	menultemOrderByPathDescending_Click 29
btnClearList 10	menuStrip 12
btnClearList_Click 14	pbFiles 12
btnCombinelTextSharp 10	SetCombinationRatio 29
btnCombinelTextSharp_Click 14	SetInitialValuesForCombiningFiles 29
btnCombinePdfSharp 10	ShowDeleteDialog 30
btnCombinePdfSharp_Click 15	SortItemsByName 30

2 PDF Combiner

SortItemsByPath 31 PdfCombiner.FrmMain.FrmMain FormClosed 19 FrmMain.cs 35 PdfCombiner.FrmMain.FrmMain_Shown 19 FrmMain.Designer.cs 46 PdfCombiner.FrmMain.GenerateAddFileMessage 20 PdfCombiner.FrmMain.GenerateCombineFileMessage 20 P PdfCombiner.FrmMain.GenerateCombineWarningMessage 20 PdfCombiner.FrmMain.GenerateDeleteItemMessage 21 PdfCombiner 1 PdfCombiner.FrmMain.GenerateExceptionMessage 21 PdfCombiner namespace 1 PdfCombiner.FrmMain.GenerateNoFileInListBoxMessage 21 Classes 4 PdfCombiner.FrmMain.GenerateNoSelectedFileInListBoxMes PdfCombiner.BaseException 4 sage PdfCombiner.BaseException.BaseException 5 21 PdfCombiner.csproj 50 PdfCombiner.FrmMain.InitializeComponent 22 PdfCombiner.ExceptionExtensions 5 PdfCombiner.FrmMain.InitializeFileDialog 25 PdfCombiner.ExceptionExtensions.GetAllMessages 6 PdfCombiner.FrmMain.lbFiles 11 PdfCombiner.FileInfo 6 PdfCombiner.FrmMain.lbFiles_DragDrop 25 PdfCombiner.FileInfo.FileName 7 PdfCombiner.FrmMain.lbFiles_DragOver 26 PdfCombiner.FileInfo.FilePath 7 PdfCombiner.FrmMain.lbFiles_KeyDown 26 PdfCombiner.FrmMain 7 PdfCombiner.FrmMain.lbFiles_MouseDown 27 PdfCombiner.FrmMain._languageList 9 PdfCombiner.FrmMain.lblDetails 11 PdfCombiner.FrmMain. resource 10 PdfCombiner.FrmMain.menuItemDelete 11 PdfCombiner.FrmMain.AddPdfFilesToList 12 PdfCombiner.FrmMain.menuItemDelete_Click 27 PdfCombiner.FrmMain.btnAddFile 10 PdfCombiner.FrmMain.menuItemOrderByNameAscending 11 PdfCombiner.FrmMain.btnAddFile_Click 13 PdfCombiner.FrmMain.menuItemOrderByNameAscending_Cli ck PdfCombiner.FrmMain.btnAddFolder 10 27 PdfCombiner.FrmMain.btnAddFolder_Click 13 PdfCombiner.FrmMain.menuItemOrderByNameDescending PdfCombiner.FrmMain.btnClearList 10 PdfCombiner.FrmMain.btnClearList_Click 14 PdfCombiner.FrmMain.menuItemOrderByNameDescending_ Click PdfCombiner.FrmMain.btnCombinelTextSharp 10 28 PdfCombiner.FrmMain.btnCombinelTextSharp_Click 14 PdfCombiner.FrmMain.menuItemOrderByPathAscending 12 PdfCombiner.FrmMain.btnCombinePdfSharp 10 PdfCombiner.FrmMain.menuItemOrderByPathAscending Clic PdfCombiner.FrmMain.btnCombinePdfSharp Click 15 28 PdfCombiner.FrmMain.cmbLanguage 11 PdfCombiner.FrmMain.menuItemOrderByPathDescending 12 PdfCombiner.FrmMain.cmbLanguage_SelectedIndexChanged PdfCombiner.FrmMain.menuItemOrderBvPathDescending Cli 29 PdfCombiner.FrmMain.components 11 PdfCombiner.FrmMain.menuStrip 12 PdfCombiner.FrmMain.DeleteFilesFromListBox 17 PdfCombiner.FrmMain.pbFiles 12 PdfCombiner.FrmMain.Dispose 17 PdfCombiner.FrmMain.SetCombinationRatio 29 PdfCombiner.FrmMain.FillLanguageComboboxAndSetFirstLa PdfCombiner.FrmMain.SetInitialValuesForCombiningFiles 29 nguage 18 PdfCombiner.FrmMain.ShowDeleteDialog 30 PdfCombiner.FrmMain.FormMembersNameInitialization 18 PdfCombiner.FrmMain.SortItemsByName 30 PdfCombiner.FrmMain.FrmMain 9 PdfCombiner.FrmMain.SortItemsByPath 31

PDF Combiner

2

```
PdfCombiner.Program 31
PdfCombiner.Program.Main 31
PdfCombiner.Properties 1
PdfCombiner.Properties namespace 1
    Classes 1
PdfCombiner.Properties.Resources 1
PdfCombiner.Properties.Resources.AppTitle 3
PdfCombiner.Properties.Resources.Culture 3
PdfCombiner.Properties.Resources.resourceCulture 3
PdfCombiner.Properties.Resources.resourceMan 3
PdfCombiner.Properties.Resources.ResourceManager 3
PdfCombiner.Properties.Resources.Resources 2
PdfCombiner.Properties.Settings 3
PdfCombiner.Properties.Settings.defaultInstance 4
PdfCombiner.sln 51
Program class 31
   about Program class 31
   Main 31
Program.cs 51
R
Resources class 1
    about Resources class 1
   AppTitle 3
   Culture 3
    resourceCulture 3
   resourceMan 3
    ResourceManager 3
    Resources 2
Resources.Designer.cs 51
Settings class 3
   about Settings class 3
    defaultInstance 4
Settings.Designer.cs 53
```