Merger PDFs using iTextSharp and C# .Net

PDf Merger is a class implemented in C# using iTextSharp PDF API. This component allows user to merge multiple PDF files with different page sizes into a single PDF file.

Following are the features available in the class:

1. Merger multiple PDF files with different sizes.
2. Set passwords to the PDF files.
3. Add water marks to the file.
4. Additionally Sample application includes one user control for multiple file uploads.
5. Text file based settings module included to understand how text based configuration files can be used.

How to Integrate:

1. Extract the attached sample application.
2. Copy the PDFManager.cs, SettingManager.cs classe to your App\_Code folder.
3. Add reference to itextsharp.dll to your project if it does not already have.
4. Add settings.ini file to your project with required configuration.
5. By default system uses “Files” folder to picks files for merging and “MergedFiles” to create merged files.
6. Render the file up-loader user control on a page and bind merge PDF functions as done in the Default page from the sample application. Then set it as a startup page of your website.
7. That’s it..You can now run the application.
8. When page runs select file individually to be uploaded the click on “Add” button. Once files selected then click on “Upload” button.
9. Once all files have been uploaded successfully then click on “Mege PDF’s” button which will create a merged file in “MergedFiles” folder.

Please find the attached project which contains the referred classes and user control.

iTextSharp,PDF,Merge PDF