XDoc.PDF Developer Guide - Optimization Module

Analyze a PDF file and create a report

```
C#
PDFOptimizeOptions ops = new PDFOptimizeOptions();
ops. DiscardOptions. DiscardAllLinks = true;
ops. DiscardOptions. DiscardAnnotations = true;
ops. DiscardOptions. DiscardBookmarks = true;
ops.DiscardOptions.DiscardDocumentInfo = true;
ops.DiscardOptions.DiscardFormFields = true;
ops. DiscardOptions. DiscardPageThumbnails = true;
String inputFilePath = @"input.pdf";
String outputFilePath = @"output.pdf";
try
    PDFOptimizer.Optimize(inputFilePath, outputFilePath, ops);
catch (PDFException pdfEx)
    Console.WriteLine("[Warning]: " + pdfEx.Message);
catch (Exception ex)
    Console. WriteLine ("[Error]: unexcepted exception - " + ex. Message);
VΒ
```