The number starts from the page +1. What differs GS PDFFlow Library from any other PDF generation library out there? Any library

that is available on the market right now would be a direct competitor to Haru we base GS PDFFlow Library on. Don't think of GS PDFFlow as a library to just create a document. It is rather a page making API that you can use in your application. We provide a big chunk of functionality that you would expect in applications like Adobe InDesign minus the user interface. This approach takes a load off of developer's shoulders allowing them to concentrate solely on the business needs. It improves code readability and supportability, decreases the chances of defects or other mistakes, saves time and money – all when working with PDF documents. This sounds complicated. Do I really need GS PDFFlow Library if I only need to create printable version of an invoice in my application? GS PDFFlow Library is not a complicated tool. It is versatile, but removes a lot of costs that are normally associated with PDF development. For example, since the library takes care of the content layout, TOC,

pagination, even book spread tables, you do not need deep and thorough knowledge of PDF technology. This reduces the learning curve as you are working with objects (for example,

tables or images) that are easy to understand. Additionally, since the use of the library reduces the amount of code and potential errors, in the long run it is efficient even for small tasks. Can I read and / or change an existing PDF document? No, we do not provide functionality to work with existing PDF. The sole purpose of GS PDFFlow Library is to offer an easy way to create simple and complex PDF documents when you need to provide a printable version for your

with existing PDF. The sole purpose of GS PDFFlow Library is to offer an easy way to create simple and complex PDF documents when you need to provide a printable version for your needs or the needs of your end - users. Do you provide mobile platforms support? Yes, GS PDFFlow Library can be used for mobile platform applications as well. Contact us with any inquiries about mobile platform builds.

Page: 2