**Spire.Doc for Java** is a professional Java Word API that enables Java applications to create, convert, manipulate and print Word documents without using Microsoft Office. A plenty of Word document processing tasks can be performed by Spire.Doc for Java, such as create, read, edit, convert and print Word documents, insert image, add header and footer, create table, add form field and mail merge field, add bookmark and watermark, add hyperlink, set background color/image, add footnote and endnote, encrypt Word documents.

The content that has been inserted a bookmark is for sample.

Spire.Doc for Java is a proven reliable MS Word API for Java which enables to perform many Word document processing tasks. Spire.Doc supports Word 97-2003 /2007/2010/2013 and it has the ability to convert them to commonly used file formats like [XML](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/How-to-Use-C-/VB.NET-to-Convert-Word-Doc-to-XML.html), [RTF](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/How-to-Convert-Word-to-RTF.html), [TXT](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/How-to-Convert-Word-to-Text.html), [XPS](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/NET-Word-to-XPS-Converting-Word-to-XPS.html), [EPUB](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/NET-Word-to-EPub-Convert-Word-to-EPub-in-C-and-VB.NET.html), [EMF](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/How-to-Convert-Word-to-Emf-in-C.html), [HTML](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/Word-to-HTML-Convert-Word-to-HTML-with-C-VB.NET.html) and vice versa. Furthermore, it supports to convert [Word Doc/Docx to PDF](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/How-to-Convert-Word-to-PDF.html), [Word to SVG](https://www.e-iceblue.com/Tutorials/Spire.Doc/Spire.Doc-Program-Guide/Conversion/How-to-Convert-Word-to-SVG-Scalable-Vector-Graphics-in-C.html) in high quality.