Here is a test of creating a PDF Times New Roman

Times New Roman

Some cyrillic characters: Ия Some text in Verdana More text in Tahoma Check out this wicked graphic:



Header spanning 3 columns					
Col 1 Row 1	Col 2 Row 1	Col 3 Row 1			
Col 1 Row 2	Col 2 Row 2	Col 3 Row 2			

Products

1	Иванов
2	Петров
3	Сидоров



	Heade	er				
	Cell 1		Cell 2	Cell 3	Cell 4	
	Nested Row 1		bottom			
	Nested Row 2 Nested Row 3					
Rotated	Rotated	Not Rotated				

This is a paragraph. It is represted by a Paragraph object in the iTextSharp library. Here, we're creating paragraphs with various styles in order to test out iTextSharp. This paragraph will take up multiple lines and allow for a more complete example.

This is a paragraph. It is represted by a Paragraph object in the iTextSharp library. Here, we're creating paragraphs with various styles in order to test out iTextSharp. This paragraph will take up multiple lines and allow for a more complete example.

This is a paragraph. It is represted by a Paragraph object in the iTextSharp library. Here, we're creating paragraphs with various styles in order to test out iTextSharp. This paragraph will take up multiple lines and allow for a more complete example.

This is a paragraph. It is represted by a Paragraph object in the iTextSharp library. Here, we're creating paragraphs with various styles in order to test out iTextSharp. This paragraph will take up multiple lines and allow

for a more complete example.

This is a paragraph. It is represted by a Paragraph object in the iTextSharp library. Here, we're creating paragraphs with various styles in order to test out iTextSharp. This paragraph will take up multiple lines and allow for a more complete example.

This is a paragraph. It is represted by a Paragraph object in the iTextSharp library. Here, we're creating paragraphs with various styles in order to test out iTextSharp. This paragraph will take up multiple lines and allow for a more complete example.

Hello Hello Hello Hello Hello. This is a paragraph.

This is a fancy paragraph.

This has a lot of space around it.

p.FirstLineIndent = 36
p.Alignment = Element.ALIGN_JUSTIFIED;

The leading is an inch.

doubleSpaced.MultipliedLeading = 2

Cell# 1

Cell# 2

Cell# 3

