

Here is a test of creating a PDF

Some cyrillic characters: Ия

Some text in Verdana

More text in Tahoma

Check out this wicked graphic:

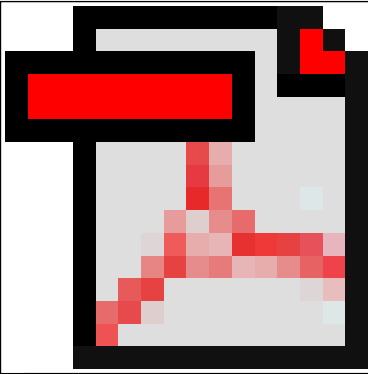


Header spanning 3 columns		
Col 1 Row 1	Col 2 Row 1	Col 3 Row 1
Col 1 Row 2	Col 2 Row 2	Col 3 Row 2

Products

1	Ленин Владимир Ильич
2	Сталин Иосиф Виссарионович
3	Хрущев Никита Сергеевич
4	Брежнев Леонид Ильич
5	Андропов Юрий Владимирович
6	Черненко Константин Устинович

7	Горбачев Михаил Сергеевич
8	Кравчук Леонид Макарович
9	Кучма Леонид Данилович
10	Ющенко Виктор Андреевич
11	Янукович Виктор Федорович
12	Иванов Иван Иванович
13	Петров Петр Петрович
14	Сидоров Сидор Сидорович
15	Васильев Василий Василиевич
16	Дем'ян Бэдний
17	Вашингтон Джордж

<div>  <div>Cell 2</div> <div>Cell 3</div> </div>			
Header			
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.

HelloHelloHelloHello

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
---------	---------	---------