

This area is an example of displaying text that is too long to fit within a fixed width area. The text is displayed justified to right edge. You define a text box with the required width and first line indent. You add text to this box. The box will divide the text into lines. Each line is made of segments of text. For each segment, you define font, font size, drawing style and color. After loading all the text, the program will draw the formatted text.

Example of multiple fonts: Times New Roman, Comic Sans MS, Example of regular, bold, italic, bold plus italic. Arial size 7, size 8, size 9, size 10. Underline, Strikeout. Subscript H_2O . Superscript $A^2+B^2=C^2$

Some color, green, blue, orange, and purple.

Support for non-Latin letters: עברית ΑΕΒΓДΕαβγδεζ

In the examples above this area the text box was set for first line indent of 0.25 inches. This paragraph has zero first line indent and no right justify.

This paragraph is set to first line hanging indent of 0.5 inches. The left margin of this paragraph is 0.5 inches.

Example of PdfTable support

Description	Price	Qty	Total
Current Trends in Theoritical Computer Science: Algorithms and Complexity.	FileV 123.50	Vri 2	ter 247.00
By: Paun	123.50		247.00
Theoretical Computer Science: Introduction to Automata, Computability, Complexity, Algorithmics, Randomization. By: Juraj	r FiloV	P Vri	dfFil tor
Hromkovic	76.81	1	76.81
Discrete Mathematics for Computer Science (with Student Solutions Manual CD-ROM). By: Gary Haggard, John Schlipf and	r	Р	dfFil
Sue Whitesides	229.88	1	229.88
Total before tax 553.69			
	Tax (13%)		71.98
DASCHAIN/SISA Total payable			625.67