Title

Author 1	Author 2^*
Address line 11	Address line 21
Address line 12	Address line 22
Address line 13	Address line 23

October 1, 2014

I think \LaTeX is fun.

Note the difference in right and left quotes in 'single quotes' and "double quotes".

Él está aquí

This is the first line.

This is the second line.

The TeXnical Insitute

CERTIFICATE

This is to certify that Mr. N. O. Vice has undergone a course at this institute and is qualified to be a TEXnical Expert.

The Director The TEXnical Insitute

0.1 Example

In this example

0.1.1 Example

book report article

 \triangleright T_EX is A

 $^{^*}$ He is an idiot

- $\, \triangleright \, \, T_{\!E}\!X \,\, \mathrm{is} \,\, B$
- \triangleright TEX is very good
 - TeX is C
 - T_FX is D
- 1. A
- 2. B

The Three basic steps in producing a printed document using LATEX are as follows:

- 1. Prepare a source file with the extension "tex"
 - (a) "C"
 - (b) D
 - (c) E
- 2. F

T_EX A typesetting program

Emacs A text editor and also

A

В

AbiWord A word processor[1]

hello world!

References

[1] Cristina V Iancu, Jamillah Zamoon, Sang Bum Woo, Alexander Aleshin, and Junyong Choe. Crystal structure of a glucose/h+ symporter and its mechanism of action. *Proceedings of the National Academy of Sciences*, page 201311485, 2013.

T_EX : A typesetting program

Emacs : A text editor

a programming environment

a mail reader

and a lot more besides

AbiWord : A word processor

 ${\rm Program} \ : T_{\!E\!} X$

Author : Donald Knuth

Manual

Title Author Publisher

The TEX Book Donald Knuth Addison-Wesley

The Advanced T_EX Book David Salomon Springer-Verlag

$$ax + by + c = 0$$

$$\sqrt{2}\sqrt{2}$$
, 2^2 , $2^2\sqrt{2-\sqrt{2}}$ $2^2 \dots \pi$

 $x \circ y = x + y - xy$

 $x\Box y$

 $x \square y$

 $x \rho y$

 $a_1, a_2, \ldots, a_n \quad x_1, x_2, \ldots, x_n$

 a_1, a_2, \ldots, a_p