LATEX Reference Card Template

LATEX Reference Card Template.

Use this template to create your own reference card. Actual reference cards can be two pages or more.

Downloading

Download the IATEX Reference Card Template from LaTeX referenceCard-1.0.tar.gz.

Extracting

tar xfz LaTeXreferenceCard-1.0.tar.gz cd LaTeXreferenceCard-1.0

Building

Type: make

See newly created PDF reference card.

Spelling

Type: make spelling

GNU as pell will be run in $\mbox{T\!_{E}}\mbox{X}$ mode on the reference card.

Images

Keep images in the images/ directory. Makefile will automatically convert PNG, JPG and GIF to EPS format.

Distribution

Type: make dist

 ${\it Creates\ LaTeXreferenceCard-1.0.tar.gz\ distribution.}$

Section

This is a test of a section.

SubSection

This is a test of a subsection.

SubSubSection

This is a test of a subsubsection.

Centering

This text is centered.

Flush right

This text is flush right.

Fonts sizes

footnotesize small large Large LARGE huge Huge

Fonts

Normal font

Emphasis

Roman font family

Sans serif

Teletype font family

Upright shape

Italic

slanted shape

Bold

SMALL CAPS

Medium weight

Underline

Colors

White Black Red Green Blue Cyan Magenta Yellow

Enumerate

- 1. One
- 2. Two
- 3. Three

Itemize

- One
- Two
- Three

Nested lists

- 1. One
 - (a) Nested item 1
 - (b) Nested item 2
- 2. Two
- 3. Three

Table

7 8 9

Table lines

	1	2	3
	4	5	6
	7	8	9

Row column

1	2	3
4	5	6
7	8	9

Greek

 α β χ δ ϵ η γ ι κ λ μ ν ω ο φ π ψ ρ σ τ θ υ ξ ζ Α Β С Δ Ε Η Γ Ι Κ Λ Μ Ν Ω Ο Φ Π Ψ Ρ Σ Τ Θ Υ Ξ Ζ

Text box

Text in a box



Rotate

Rotated No

Rotated 90

Graphics



Graphics box



Math

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a} \quad \text{when} \quad ax^2 + bx + c = 0$$

Misc

Links

Wikibooks \LaTeX

Search LATEX

Anthony Bradford

Email Anthony Bradford

More projects

LATEX Web Publishing Project

A multi-format web publishing system with FTP deployment capabilities based on IATEXSee IATEX Web Publisher

Texinfo Web Publishing Project

A multi-format web publishing system with FTP deployment capabilities based on GNU Texinfo. See Texinfo Web Publisher See OptionMatrix.

OptionMatrix

A financial derivatives calculator supporting over 135 models. See OptionMatrix.

Copyright © 2012 Anthony Bradford.