

Hello World! L^AT_EX is fun. ©MeEk_0
MeEk_0

$x^2 = 4$
 $x^2 = 4$
 $x^2 = 4$

$$x^2 = 4 \tag{1}$$

$$x^2 = 4 \tag{2}$$

$$x^2 = 4x^3 = 8 \tag{3}$$

A bold face Text

An italicized Text

A slanted Text

A SMALL CAPS TEXT

A UPPERCASE TEXT

a lowercase text

A emphasized Text

A typewriter Text

A Serif family Text

A Sans Serif family Text

Sans

Italic

Bold

SansSerif

Typewriter

CALLIGRAPHIC

Fraktur German

Underline
text
 $\$$
 $X_2 = 2$
 $X^2 = 2$
\ *backslash*
~ *Bindstwowordstobeprintedinthesameline.*

H1	H2	H3
1	2	3
4	5	6
7	8	9