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1 Hello Anywhere

u can write tex
from anywhere

1.1 MikTeX

MikTeX on Windows

1.1.1 CTeX

CTex integrate MikTeX

Editor TeXworks

2 windows one for edit one for review

1.2 Emacs

Emacs on Linux

1.2.1 Emacs-LaTeX

use Emacs-LaTeX inside

L^AT_EX2e

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Today is January 6, 2017
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2 math

The Newton's second law is $F=ma$.

in The Newton's second law is $F = ma$.
The Newton's second law is

$$F = ma$$

. x
y
z

in Greek Letters η and μ . Fraction $\frac{a}{b}$

Power a^b

Subscript a_b

Derivate $\frac{\partial y}{\partial t}$

Vector \vec{n}

Bold **n**

To time differential \dot{F}

Matrix (lcr here means left , center or right for each column)

$$\left[\begin{array}{cccc} a1 & b22 & c333 & mrrr \\ d444 & e55555 & f6 & Po \end{array} \right]$$

Equations(here & is the symbol for aligning different rows)

$$a + b = c \tag{1}$$

$$d = e + f + g \tag{2}$$

$$\left\{ \begin{array}{ll} a + b = c & I \\ d = e + f + g & II \\ h = i + j & III \end{array} \right\}$$

a1	b21	a	b
c321	d54321	c	d

1	0	0
0	2	3
0	1	1
Q		

a	b
c	d