

My first LATEX version
“ ‘Red’ or ‘Blue’ ”
Do not break this spaces
L^AT_EX pert
L^AT_EX pert
First
Second

Third
. ! ?
& % ^
~

- First Item
 - i. lyo yahu ungli kar lyo tum
 - ek baar aur kar lyo
 - 1. First item ka item
 - (a) Iska bhi item
 - 2. First ka second

• Second item

• Third Item

♣ badal dihis

♡ dil wala lagai dihis

Lokesh Chutiya

Ankit vahu chutiya

• Item 1

• Item 2

– dghfghh

$$\begin{array}{l} * \text{ \tiny{uygjhtfhgv}} \\ \cdot \text{ \tiny{hukgyjftthghj}} \end{array}$$

$$g(x)=(m-1)/4\ldots \tag{1}$$

$$\text{Let } x \text{ be the variable and}$$

$$y=mx+c$$

$$\text{Let } y \text{ be a variable s.t. } x=y+9$$

$$\frac{\sqrt{2+z^2}}{\sqrt[4]{b}+5}$$

$$g(x)=\frac{(m-1)}{4}$$

$$a_l=b_jc_k{}^i+d_{x^e}+f_l{}^t$$

$$y' < y''' - z_3{}' < 20x''y$$

$$y' \geq y''' - z_3{}' \leq 20x''y$$

$$y' \neq y''' \pm z_3{}' < 20x''y$$

$$y' \approx y''' - z_3{}' < 20x''y$$

$$\exp(i\theta)=\cos\theta+i\sin\theta$$

$$a \bmod b$$

$$a \pmod{b}$$

$$\lim_{\theta \rightarrow \pi} \sum_{i=1}^n \theta_i \sin \theta$$

$$\mathbf{\bar{2}}$$

$$\int_a^b a^2+a+2$$

$$\prod_{i=1}^n \frac{1}{\sqrt[3]{x}}$$

This is *italic and now* inside this *and again italic* word

$$lim_{\theta \rightarrow \infty} \frac{1}{\theta}$$

$$\log(xy)$$

$$\sum_{1\leq k < n} \max(1,\lceil u_k/m\rceil)$$

$$\Leftarrow$$

$$a\equiv b\pmod{i+j}$$

Mishra **Ankit**
 “Ankit Mishra ”

‘Ankit Mishra ’
 Do Not Break
 Ankit Mishra