My first LATEX version "'Red' or 'Blue'"
Do not break this spaces
LATEX pert
LATEX 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
- \heartsuit dil wala lagai dihis

Lokesh Chutiya

Ankit vahu chutiya

- Item 1
- Item 2
 - dghfghh

* uygjhtfhgv • hukgyjfthghj

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

Let x be the variable and

$$y = mx + c$$

Let y be a variable s.t. x = y + 9

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

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

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

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

$$y' \ge y''' - z_3{}' \le 20x''y$$

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

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

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

$$a \mod b$$

$$a \mod b$$

$$a \mod b$$

$$\int_{a}^{b} a^2 + a + 2$$

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

This is italic and now inside this and again italic word

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

$$\log(xy)$$

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

 \leftarrow

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

Mishra **Ankit** "Ankit Mishra"

'Ankit Mishra ' Do Not Break Ankit Mishra