# Latex Example Live

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#### §1 Text

abc

$$1 + 1 = 2 \tag{1.1}$$

The section §3 contains theorems

## §2 inbetween

## §3 Last section

Proposition 3,A. A less important fact

My Theorem 3,B (Gauss). The equation 2+x=4 is true for x=2.

$$\sum_{i=1}^{n} i \tag{3.1}$$

The above equation (3.1) is not an equation 1

**Definition 24.** a definition

My Theorem 3,K. Another important fact.

Achtung. It is a common mistake to think that 2 + 2 = 5

- (I) an item
- (II) another one
  - 9
  - 3,B is a theorem by gauss