my first doc

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### 1 Section

fade Hello world

#### 1.1 Subsection

Structuring a document is ease sassy

#### 1.1.1 Sub Subsection

Text... Even more text for this paragraph nice right lets go man nice right go go power rangers lets go man Amanda man here we go h Even more text for this paragraph nice right lets go man nice right go go power rangers lets go man Amanda man here we go h Even more text for this paragraph nice right lets go man nice right go go power rangers lets go man Amanda man here we go h

**Paragraph** Even more text for this paragraph nice right lets go man nice right go go power rangers lets go man Amanda man here we go h Nice paragraph

**Sub paragraph** Even more text for this paragraph nice right lets go man nice right go go power rangers lets go man Amanda man here we go h

#### 2 Another Section

Lets go...

$$E = mc^2 (1)$$

this is not true  $E = mc_2$ 

$$\frac{1}{\sqrt{x}}$$

$$\begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 899 \end{bmatrix}$$
 (2)

Le Items heading

- One
- Two
- Three

Another heading

- 1. One
- 2. Two
- 3. Three

## 3 New Page New life

nice doc nice

$$6\sqrt{2} = 2*18$$

$$\sqrt{434} = 67$$

 $\sqrt{34} niceright lets go$ 

nice right lets go man

$$543^2 = .$$

 $5 \times 6$ 

## 4 Testing castle

$$\sqrt{567} = 890 \times 68$$

$$\frac{\partial j}{\partial x}$$

$$\alpha_{78}$$

$$res^{c} = 56^{2}$$

$$res^{c} \neq 56^{3}$$

$$res^{cool \cdot \alpha} = 999$$

### 4.1 Fractions for real

$$\frac{78}{res^{65} \times \sqrt{567}} = 78$$

$$\frac{4\pi^2}{67} = 56$$

$$m \times \frac{4e_{67}}{d^4} = u \cdot g$$

$$\left(\frac{f \times g_{67}}{l \cdot u \binom{r(\frac{e_{67}}{78})}{r(\frac{e_{67}}{78})}}\right) = 890$$

$$\frac{3+4+5}{67} = u^{78}$$

# 4.2 Post fix snips

$$\hat{p} \times \hat{q} = \hat{h}$$

$$\hat{x} \times f_{67} = u^{e}$$

$$a_{a} = y^{e \cdot r_{67}}$$

$$r_{r} = \frac{\partial r}{\partial x}$$

$$r_{cd}$$

$$r^2 \times \hat{v} = y^{ge \log 789}$$
 
$$\vec{d} = 89$$

$$\vec{\alpha} = \vec{v} \times \vec{b}$$
 
$$\vec{g} = r^{78} \cdot \vec{e}_9$$