1 section1

item1 item1's content:Four score and seven years ago our fathers brought fourth on this continent, a new nation, conceived in liberty, and dedicated to the proposition that all men are created equal.

item2 嵌套的条目:

- item2.1's content
- item2.2's content

item3 item3's formula: $E = mc^2$

2 section2

item4

$$e^{ix} = \cos x + i \sin x$$
$$\cos x = \frac{1}{2} (e^{ix} + e^{-ix})$$
$$\sin x = \frac{1}{2i} (e^{ix} - e^{i-x})$$

item5

$$\left(-\frac{\hbar^2}{2m}\nabla^2 + U(\vec{r})\right)\psi = i\hbar\frac{\partial}{\partial t}\psi$$