First Section

First Subsection

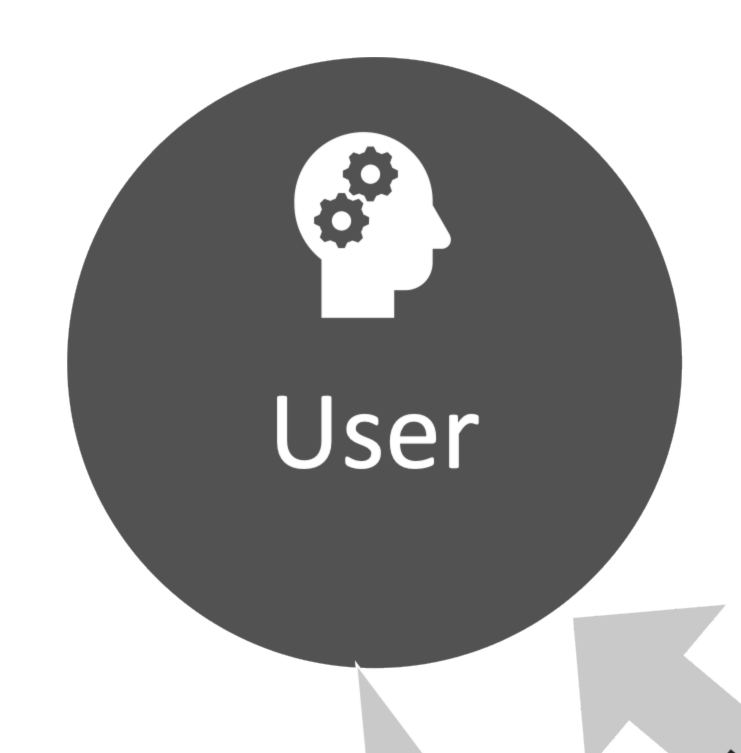
First Subsubsection

- First bullet point has some easy math: y = 2x + 1
- Second bullet point has some math: $f(x) = x^2 + 2x + 1 = (x + 1)^2$
- A third bullet has some harder math: $\sum_{x=0}^{\inf} \frac{x^{n+1}}{5}$

Second Section

On a New Page

Another Subsubsection



- Generates a new PDF that meets

- 1. Enumeration
- 2. More enumeration
- 3. A third time

There's also a whole chunk of math here...

$$\lim_{x \to \inf} \frac{\pi(x)}{\frac{x}{\ln(x)}} = \frac{-b \pm \sqrt[3]{b^2 - 4ac}}{2a} \times \frac{2a}{-b \pm \sqrt[3]{b^2 - 4ac}}$$

Both expressions equal 1!