My book

Table of Contents

1. Hello, AsciiDoc!	. 1
2. Section Title	
3. Equations in normal blocks	
4. Equations in table cells	. 5
5. Equations in section titles.	. 6
5.1. Proof of $a^2 + b^2 = c^2$. 6

Chapter 1. Hello, AsciiDoc!

1	2	3	4
5			
8	6		
9		10	7

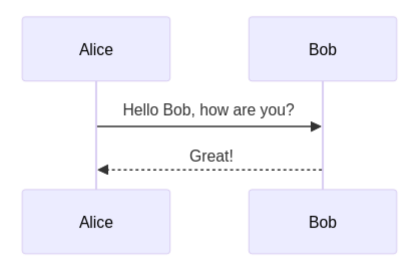
This is an interactive editor. Use it to try AsciiDoc.

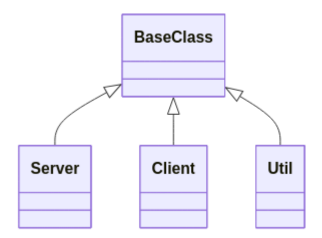
[github mark]

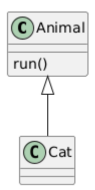
Chapter 2. Section Title

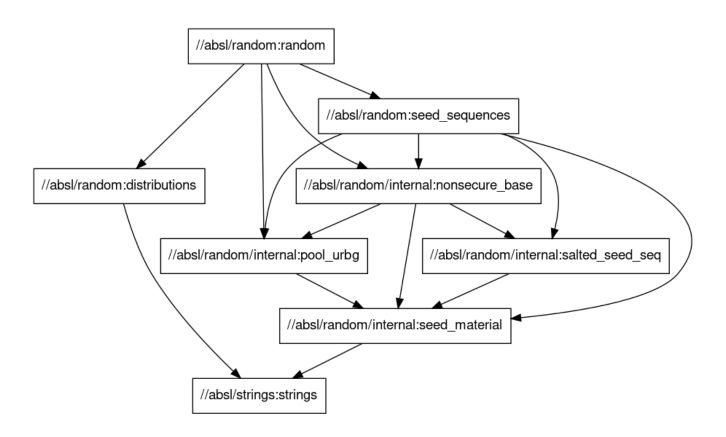
- A list item
- Another list item

puts 'Hello, World!'









Chapter 3. Equations in normal blocks

$$k_{n+1} = n^2 + k_n^2 - k_{n-1}$$

Some useful text! Formula for quadratic root:

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

Inline equation works too! $a^2 + b^2 = c^2$. Or as stem $a^2 + b^2 = c^2$. Pretty nice, huh?

Chapter 4. Equations in table cells

Equations in asciidoc style table cells work, too!

Demo	Contents
Inline Equation in Asciidoc Cells	This is an inline equation: $a^2 + b^2 = c^2$.
Block Equation in Asciidoc Cells	The following is a stem block:
	$a^2 + b^2 = c^2 + d^2$
Inline Equation in Normal Cell	This is an inline equation: $a^2 + b^2 = c^2$.
Inline Equation in Header Cell	This is an inline equation: $a^2 + b^2 = c^2$.
Inline Equation in Emphasis Cell	This is an inline equation: $a^2 + b^2 = c^2$.
Inline Equation in Monospaced Cell	This is an inline equation: $a^2 + b^2 = c^2$.
Inline Equation in Strong Cell	This is an inline equation: $a^2 + b^2 = c^2$.
Inline Equation in Verse Cell	This is an inline equation: $a^2 + b^2 = c^2$.
Inline Equation in Literal Cell	This is an *inline* equation: latexmath:[a^2+b^2=c^2].

Chapter 5. Equations in section titles

5.1. Proof of $a^2 + b^2 = c^2$

5.1.1. Proof of $a^2 + b^2 = c^2$