

# Document Title

Doc Writer

# Table of Contents

Introduction .....	2
Equations and Formulas .....	3
Icons .....	4
Admonitions .....	5
Keep Together .....	7
Heading that should join paragraph on next page .....	8
Conclusion .....	9

A simple [AsciiDoc](#) document.

# Introduction

A paragraph followed by an unordered list<sup>[1]</sup> with square bullets.<sup>[2]</sup>

- item 1
- item 2

Here's how you say “Hello, World!” in Prawn:

*Listing 1. Create a basic PDF document using Prawn*

```
require 'prawn'

Prawn::Document.generate 'example.pdf' do
  text 'Hello, World!' 1
end
```

1. Add Hello, World! as text

# Equations and Formulas

If you need to get technical in your writing, [AsciiDoctor integrates with MathJax](#).

Here some examples:

$$\sqrt{4} = 2$$

Water ( $H_2O$ ) is a critical component.

$$C = \alpha + \beta Y^\gamma + \epsilon$$

# Icons

## *Size & title*

Do you want to drink a small 🍷 or a tall 🍺?

## *Fixed-width*

📏 vertical ruler

📏 horizontal ruler

## *Rotate*



## *Roles*



## *Set*



## Admonitions



Don't stick forks in electric sockets.



After someone sticks a fork in a socket, you'll need to reset the circuit in the breaker box in the dark and scary basement.



Never go into the basement.



A monster lives in the basement.



If you go into the basement, see if you can find Kenny's parka.

Header One	Header Two
Cell 1	Cell 2

### Definition Term

### Definition

Text left

Text center

Text Right

[illegible][illegible]

[illegible]



# Keep Together

a

a

a

a

a

a

a

a

a

a

a

a

a

a

a

a

a

a

a

a

a

a

a

a

a

a

a

## Heading that should join paragraph on next page

b

# Conclusion

That's all, folks!

- 
1. AsciiDoc supports unordered, ordered, and description lists.
  2. You may choose from square, disc, and circle for the bullet style.