aaaaaaaaad####aaaaaaaa

title: "######." linkTitle: "asciidoc###" weight: 221 date: 2020-10-11 description: > asciidoc# ## ### #### ##### #####. ---

>>>

1. aaaaaaaaasd####aaaaaaaa

Optional Author and Revision information immediately follows the header title.

{{<mermaid>}} gantt dateFormat YYYY-MM-DD title ## #####. section A section Completed task :done, des1, 2014-01-06,2014-01-08 Active task :active, des2, 2014-01-09, 3d Future task : des3, after des1, 5d Future task2 : des4, after des3, 5d section Critical tasks Completed task in the critical line :crit, done, 2014-01-06,24h Implement parser and jison :crit, done, after des1, 2d Create tests for parser :crit, active, 3d Future task in critical line :crit, done, 5d Create tests for renderer :2d Add to mermaid :1d {{</mermaid>}}

1

- hi
 - ∘ hi2
- · clais cad
 - interstela*



Wolpertingers are known to nest in server racks. Enter at your own risk.

asdf



Wolpertingers are known to nest in server racks. Enter at your own risk.

An inline equation like $y = x^2$.

Discrete headings are useful for making headings inside of other blocks, like this sidebar.

Discrete Heading

Discrete headings can be used where sections are not permitted.

$$y = x^2$$

Figure 1. A block equation

Protons

- 1. Electrons ²
- 2. Neutrons

¹ The double hail-and-rainbow level makes my toes tingle.

²The double hail-and-rainbow level makes my toes tingle.

Glossary

```
require 'sinatra' 1

get '/hi' do 2 3

"Hello World!"

end
```

- 1 Library import
- 2 URL mapping
- Response block

```
(function () {
  var newMathJax = 'https://cdnjs.cloudflare.com/ajax/libs/
mathjax/2.7.1/MathJax.js';
  var oldMathJax = 'cdn.mathjax.org/mathjax/latest/MathJax.js';
 var replaceScript = function (script, src) {
    // Make redirected script
    var newScript = document.createElement('script');
    newScript.src = newMathJax + src.replace(/.*?(\?|\$)/, '\$1');
    // Move onload and onerror handlers to new script
    newScript.onload = script.onload;
    newScript.onerror = script.onerror;
    script.onload = script.onerror = null;
    // Move any content (old-style configuration scripts)
    while (script.firstChild) newScript.appendChild(script.firstChild);
    // Copy script id
    if (script.id != null) newScript.id = script.id;
    // Replace original script with new one
    script.parentNode.replaceChild(newScript, script);
```

```
// Issue a console warning
    console.warn('WARNING: cdn.mathjax.org has been retired. Check
 https://www.mathjax.org/cdn-shutting-down/ for migration tips.')
  }
  if (document.currentScript) {
    var script = document.currentScript;
    replaceScript(script, script.src);
  } else {
    // Look for current script by searching for one with the right
 source
    var n = oldMathJax.length;
    var scripts = document.getElementsByTagName('script');
    for (var i = 0; i < scripts.length; i++) {
      var script = scripts[i];
      var src = (script.src || '').replace(/.*?:\/\/,'');
      if (src.substr(0, n) === oldMathJax) {
        replaceScript(script, src);
        break;
      }
    }
  }
})();
```

A matrix can be written as $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$.

```
 \begin{array}{l} & \frac{1}{2} + \frac{1}{2} + \frac{\sqrt{3}^2 + 4nc}}{2a} \\ & \frac{1}{2} + \frac{1}{2} + \frac{\sqrt{3}^2 - 4nc}}{2a} \\ & C = \\ & \text{lpha} + \\ & \text{beta Y}^{\{\} \text{(gamma}\} + \\ & \text{psilon} \\ & \\ & \text{sum}_{(i=1)^n i3} = ((n(n+1))/2)2 \\ & \text{aass } \\ & \text{frac}_{12}_{11} \\ & \text{pi} + \\ & \text{sum}_{2} \\ & \text{aavo} \\ & \text{sum}_{3} \\ & \text{aavo} \\ & \text{aav
```

$$\frac{12}{11} \pi - a^{2}A=300} \} ^{100} A=300$$

$$\frac{12}{11} nex + \sum_{n=-\infty}^{100} A = 300$$

$$\frac{12}{11} \text{ave} + \sum_{y=-\infty}^{100} A = 300y = x^2$$

 $\frac{12}{11} \pi 4 a^{ 2^{A=300} } ^{100} A=300$

Water (H_2Onn) is a critical component. == Table cell span

Table 1. Cell spans columns

Name	Description
Asciidoctor	Awesome way to write documentation
The statements above say it all	

Table 2. Cell spans rows

Name	Description
Asciidoctor	Awesome way to write documentation
	Works on the JVM

Table 3. Cell spans both rows and columns

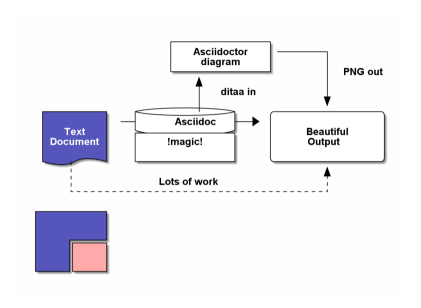
Col1	Col2	Col 3
Cell spans 2 cols, 2 rows		Row 1, Col 3
		Row 2, Col 3

Shortcut	Purpose	test
kbd:[F11]	Toggle fullscreen	
kbd:[Ctrl+T]	Open a new tab	
kbd:[Ctrl+Shift+N]	New incognito window	
kbd:[\]	Used to escape characters	
kbd:[Ctrl+\]]	Jump to ######	###keyword + ###### + ###########################

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

 $C = \alpha + \beta + \gamma^{\alpha} + \gamma$

 $C = \alpha + \beta + \gamma^{\alpha} + \gamma + \gamma + \gamma$



GraphViz has crashed

 $\{\{\text{-mermaid-}\}\}\ graph\ TD;\ A-\to B;\ A-\to C;\ B-\to D;\ C-\to D;\ \{\{\text{-mermaid-}\}\}\}$

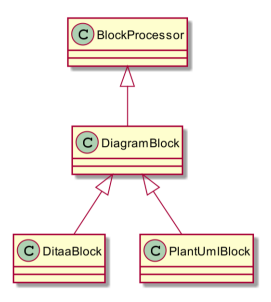
```
graph TD;
A-->B;
A-->C;
B-->D;
C-->D;
```

Never do today what you can put off 'til tomorrow.

quote:[Never do today what you can put off 'til tomorrow.]

sidebar block

Never do today what you can put off 'til tomorrow.



$$\sqrt{4} = 2$$



A NOTE admonition block

Qui in magna commodo, est labitur dolorum an. Est ne magna primis adolescens.

- 1. Fusce euismod commodo velit.
- 2. Vivamus fringilla mi eu lacus.
 - a. Fusce euismod commodo velit.
 - b. Vivamus fringilla mi eu lacus.
- 3. Donec eget arcu bibendum nunc consequat lobortis.

inline

wet, cold dirt

rain

water falling from the sky

2. My Diabolical Mathmatical Opus

Jamie Moriarty

$$\sqrt{4} = 2$$

Name	Group	Description
Firefox	Web Browser	Mozilla Firefox is an open-source web browser. It's designed for:
		standards compliance,
		performance and
		portability.
Ruby	Programming Language	A programmer's best friend.

##?:

Gettysburg Address

Four score and seven years ago our fathers brought forth on this continent a new nation...

Now we are engaged in a great civil war, testing whether that nation, or any nation so conceived and so dedicated, can long endure. ...

— Abraham Lincoln Address delivered at the dedication of the Cemetery at Gettysburg



This is an example of an admonition block.

Unlike an admonition paragraph, it may contain any AsciiDoc content. The style can be any one of the admonition labels:

- NOTE
- TIP
- WARNING
- CAUTION
- IMPORTANT



Unlike an admonition paragraph, it may contain any AsciiDoc content.



Unlike an admonition paragraph, it may contain any AsciiDoc content.



Unlike an admonition paragraph, it may contain any AsciiDoc content.



Unlike an admonition paragraph, it may contain any AsciiDoc content.



Unlike an admonition paragraph, it may contain any AsciiDoc content.

arts of an atom

- 1. Protons
- 2. Electrons

asd

1. Neutrons

asdasd

CPU

The brain of the computer.

Hard drive

Permanent storage for operating system and/or user files.

RAM

Temporarily stores information the CPU uses during operation.

Keyboard

Used to enter text or control items on the screen.

Mouse

Used to point to and select items on your computer screen.

Monitor

Displays information in visual form using text and graphics.

Operating Systems

Linux

- 1. Fedora
 - Desktop
- 2. Ubuntu
 - Desktop
 - Server
 - asd
 - asd
 - qwe
 - aaww
 - qwe
 - asdqwe
- 3. asd
 - asdasdasd
 - test

BSD

- 1. FreeBSD
- 2. NetBSD

Cloud Providers

PaaS

- 1. OpenShift
- 2. CloudBees

laaS

- 1. Amazon EC2
- 2. Rackspace