# This is a title 1

This is a link to the [cran](http://cran.r-project.org/).

This paragraph demonstrates note usage[[1]](#footnote-3). It also show an example of reference link like this one: [DaringFireball](http://daringfireball.net/projects/markdown/).

## This is a title 1.1

Ex turba vero imae sortis et paupertinae in tabernis aliqui pernoctant vinariis, non nulli velariis umbraculorum theatralium latent, quae Campanam imitatus lasciviam Catulus in aedilitate sua suspendit omnium primus

Aut pugnaciter aleis certant turpi sono fragosis naribus introrsum reducto spiritu concrepantes; aut quod est studiorum omnium maximum ab ortu lucis ad vesperam sole fatiscunt vel pluviis, per minutias aurigarum equorumque praecipua vel delicta scrutantes.

Paragraphs must be separated by a blank line. Basic formatting of *italics* and **bold** is supported. This *can be* ***nested*** *like* so. Formatting of backtick is also supported.

# This is a title 2

## Ordered list

1. Item 1
2. A second item
3. Number 3

## Unordered list

* An item
* Another item
* Yet another item

# Code block

x = rnorm( 1000 )

plot( density( x ) )

You can also make inline code to add code into other things.

# Quote

Here is a quote. Quotes are indented when used.

Subquotes are also supported.

# URLs

* A named link to [DaringFireball](http://daringfireball.net/projects/markdown/).
* Another named link to [DaringFireball](http://daringfireball.net/projects/markdown)
* Sometimes you just want a URL like <http://daringfireball.net/projects/markdown>.

# Miscellaneous

## Horizontal rule

A horizontal rule is a line that goes across the middle of the page.

It's sometimes usefull for breaking things up.

## Images

This implementation does not support images yet. Use addImage or addPlot instead.

1. Here's a note with multiple blocks.

   This paragraph is indented and belongs to the previous footnote.

   This paragraph also belongs to the previous footnote. In this way, multi-paragraph footnotes work like multi-paragraph list items.

   ls()

   This list item belongs to the previous footnote. [↑](#footnote-ref-3)