

Example

This section illustrates some capabilities of *Copy-as-Markup*. I wrote this section in a Word document, which you can view [here](#). Then CaM translated it. You can also view the [HTML](#) and the [Markdown](#).

Copy-as-Markup translates many character formats, such as **bold**, *italic*, ***bold-italic***, _{scripts}, super^{scripts}, ALL CAPS, SMALL CAPS, ~~strike-through~~, and underline. You can create other character formats, such as drop-cap, with Word styles and corresponding CSS.

Copy-as-Markup does lists:

- An un-ordered list
- CaM does hyperlinks and multi-level lists:
 - [HTML Validation](#)
 - [CSS Validation](#)
- 1. It does numbered lists, too.
- 2. Item 2

In the table below, notice that CaM has aligned the numbers on their decimals.

Caption: Numeric Table

Heading 1	Heading 2	Heading 3
Item 1	10.01	40,000.01
Item 2	5.2	200
Item 3	100.20	4,500.00

Caption: Merged Cells

CaM does tables with horizontally merged cells...				
-	...and vertically merged cells.	-	-	-
-		-	...and cells merged in both directions.	
-		-	-	-
-		-	-	-

Copy-as-Markup does paragraph styles. The one below I call “Fenced”.

```
if x%2 == 0:
    print 'x is even'
else:
    print 'x is odd'
```

CaM translates the Word style “Quote” into an HTML <blockquote>, like this:

Now is the time for all good men to come to the aid of their party.

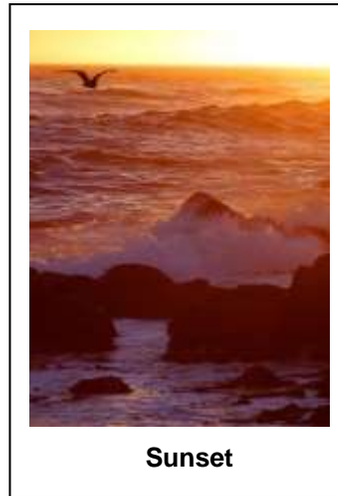
CaM does math notation:

$$\left(\frac{x_n + 5}{2} + \sqrt{b^2}\right) \times \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix} \times \hat{\theta} \times \int_{x=0}^{\infty} e^x dx$$

It can recognize a Word text box, and will translate it into an HTML <div>. Or, if a text box consists entirely of an image and a caption, CaM will write it as a <figure>, complete with a <figcaption>.

This example demonstrates the way in which CaM is dependent upon CSS by others. A CSS file defines the styles used for items like caption and inset-right.

Let’s wrap up this example with a footnote¹. CaM will place the text of the footnote at the bottom of the selection.



¹ Here is the text of the footnote.