# Making slides with pandoc markdown is easy!

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- Point 1
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Somebody says something famous.

Some quotations.

#### HTML code

```
<dl>
<dt>A term to be defined</dt>
<dd>- Description copied from w3schools.com</dd>
<dt>Another technical term</dt>
<dd>- Describe it here.</dd>
</dl>
```

#### MATLAB code

```
for i=1:2:101;
    i = i + 1;
end
if i > 100
    disp('i is larger than 100')
elseif i < 100
    disp('i is smaller than 100')
else disp('i may not be 100')</pre>
```

Here's some inline math. I copied the question from my MATH 2070B homework 4 question 3.<sup>1</sup>

If R is a non-commutative ring, for  $a, b, c \in R$  such that ab = bc = 1, we have a = c because a(bc) = (ab)c.



<sup>&</sup>lt;sup>1</sup>Footnote one.

We can use pandoc to convert it to different formats.

- LaTeX documents
   pandoc testing\_slides.mkd -o foo\_latex.pdf
- Beamer slides
   Color theme gallery
   pandoc -t beamer testing\_slides.mkd -V theme:Warsaw -o
- Reveal.js slides
   pandoc -sit revealjs --mathjax testing\_slides.mkd -o for
- Slidy slides
   pandoc -sit slidy --webtex testing\_slides.mkd -o foo\_sl