Hello World 2020-08-25

## Hello World

This is an example note from an "example course". All normal markdown things will work in these documents (thanks pandoc). Like **this**.

- Lists
- Work
- Too!

Section 1	Section 2
You can	Also do tables like this

Importantly, you can embed math into the document:

$$y = mx + b$$

I used the  ${\tt mblk}$  macro defined in .vscode/markdown.code-snippets to create that.

Inline math works too:  $\begin{array}{c} a \\ b \end{array}$ 

If you need a graph, you can use the graph2d macro. I used it to generate figure 1

Evan Pratten 1

Hello World 2020-08-25

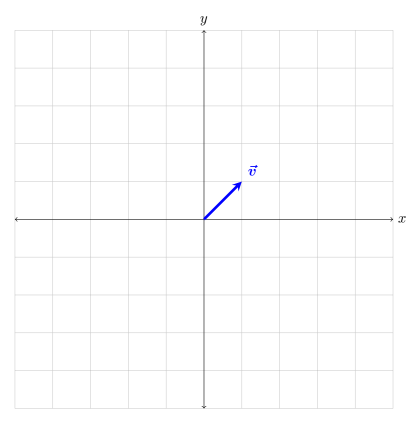


Figure 1: This is an example graph

The possibilities are endless.

Evan Pratten 2