Usage example

some example slides to see how Yerba works

Author Bernado L. Español

And this is a subtitle

Yo can write text, in-line math $f(x) = e^x$ and math

$$\int_0^x f'(x) \, dx = f(x) - f(0)$$

out of line.

And this is a subtitle

Yo can write text, in-line math $f(x) = e^x$ and math

$$\int_0^x f'(x) \, dx = f(x) - f(0)$$

out of line.

And this is a subtitle

Yo can write text, in-line math $f(x) = e^x$ and math

$$\int_0^x f'(x) \, dx = f(x) - f(0)$$

out of line.

Also, this space here was added using a vspace

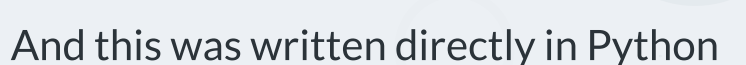
And this is a subtitle

Yo can write text, in-line math $f(x) = e^x$ and math

$$\int_0^x f'(x) \, \mathbf{dx} = f(x) - f(0)$$

out of line.

Also, this space here was added using a vspace



And this is a subtitle

Yo can write text, in-line math $f(x) = e^x$ and math

$$\int_0^x f'(x) \, dx = f(x) - f(0)$$

out of line.



$$2 + 3 = 5$$

You can even do other things with the text and math

$$\sim +3 = \pi$$

Grids

A bit about grids and subgrids

This is a box.

$$\int 2 \, dx = 2t$$

example.png

Boxes can have different shapes



Grids

A bit about grids and subgrids

This is a box.

$$\int 2 \, dx = 2t$$

example.png





Fragment and Overwrite Codeblocks

This text is writen in a fragment codeblock.

You can change the properties of the fragments on the fly.

Fragment and Overwrite Codeblocks

This text is writen in a fragment codeblock.

You can change the properties of the fragments on the fly.

You can change their color

Fragment and Overwrite Codeblocks

This text is writen in a fragment codeblock.

You can change the properties of the fragments on the fly.

You can change their rotation

Fragment and Overwrite Codeblocks

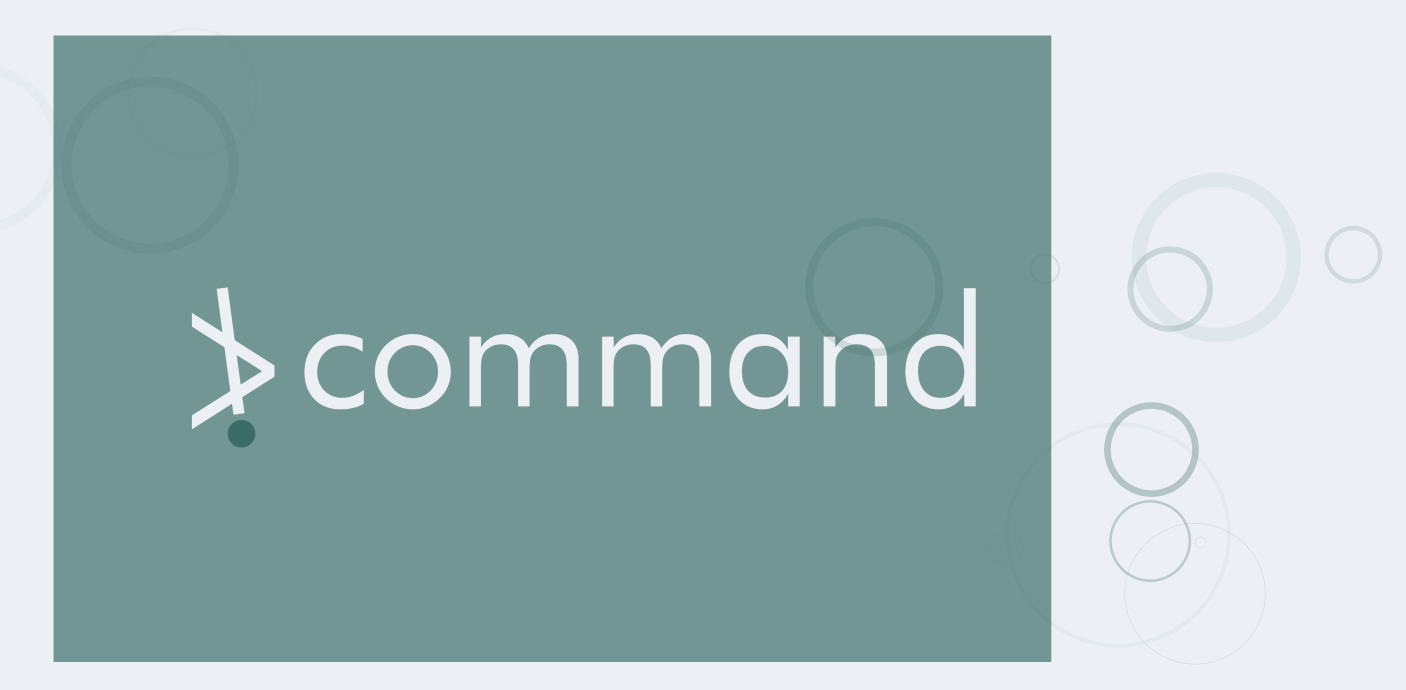
This text was change using an overwrite codeblock.

You can change the properties of the fragments on the fly.

Or even change the whole text

Alternate Codeblocks

If you are only interested in alternating between different options you can use an alternate codeblock:



Alternate Codeblocks

If you are only interested in alternating between different options you can use an alternate codeblock:



Alternate Codeblocks

If you are only interested in alternating between different options you can use an alternate codeblock:

$$\vec{F}=m\vec{a}$$