



Usage example

some example slides to see how **Yerba** works

Author

Bernado L. Español

This is a title

And this is a subtitle

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

math $\int_0^x f(x') dx = f(x)$

out of line.

This is a title

And this is a subtitle

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

math $\int_0^x f(x') dx = f(x)$

out of line.

Additionally, you can write colorful things

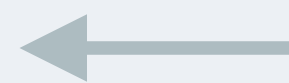
This is a title

And this is a subtitle

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

math $\int_0^x f(x') dx = f(x)$

out of line.



Also, this space here was added using a `vspace`

Additionally, you can write colorful things

This is a title

And this is a subtitle

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

math $\int_0^x f(x') dx = f(x)$

out of line.

← Also, this space here was added using a `vspace`

Additionally, you can write colorful things

And this was written directly in Python

This is a title

And this is a subtitle

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

math $\int_0^x f(x') dx = f(x)$

out of line.

Additionally, you can write colorful things



Even you can do other things with the text and math

$$2 + 3 = 5$$

Even you can do other things with the text and math

$$\text{♯} + 3 = \pi$$

Grids

A bit about grids and subgrids

Boxes can have different shapes

This is one *box*.

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

example.png

 command

Grids

A bit about grids and subgrids

This is one *box*.

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

example.png

Boxes can have different shapes

 command

These are the defined boxes