

My Presentation

My Presentation : a test actually

author : Arnaud Lelièvre

date : Tue 02 Jun 2026

1) Intro

1.1) some frames

2) tests of features

2.1) medias

2.2) tests du texte

2.3) tests des equation

2.4) test de iframe

Intro

- some frames



Hello, welcome to coding in **ImGoaTeX**!



Hello, welcome to coding in **ImGoaTeX**!

Here I used a pause command to make a Beamer-like animation that simply copies a frame

Have fun using **ImGoaTeX** !

tests of features

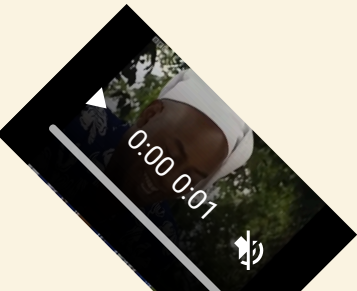
- medias
- tests du texte
- tests des equation
- test de iframe

2.1-2 : Video, with a size=1

7

some text, the align is top-right

the image is shifted to 20 **y-paging units** to the top !



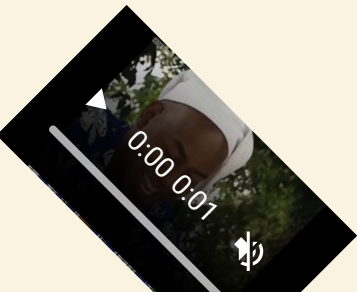
7

2.1-3 : Video, with a size=1

8

some text, the align is top-right

the image is shifted to 20 **y-paging units** to the top !



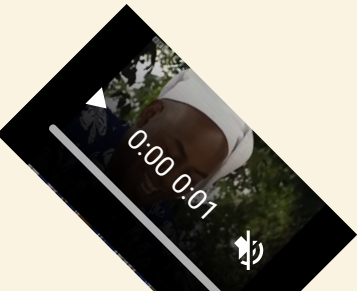
2.1-4 : Video, with a size=1

9

some text, the align is top-right

the image is shifted to 20 **y-paging units** to the top !

SOME MORE TEXT AGAIN



with no arguments

ceci est un test



with no arguments

ceci est un test



some text inside the text box

with no arguments

ceci est un test

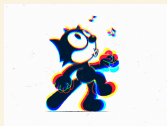
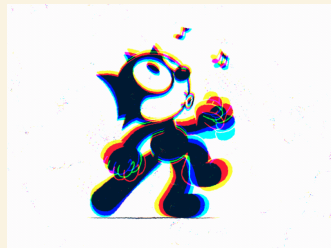
test de ouf encore



some text inside the text box

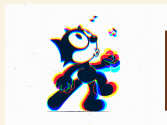
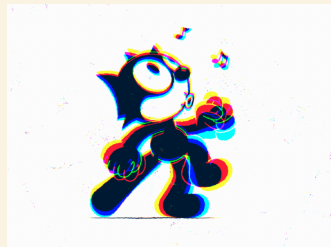
with a size=2, right-top, with a subtitle

some text, the image will be inline :



with a size=2, right-top, with a subtitle

some text, the image will be inline :



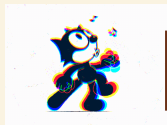
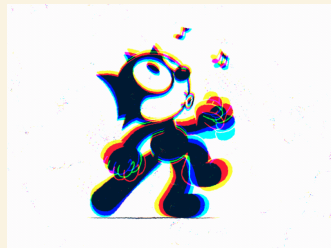
some text inside the text box

with a size=2, right-top, with a subtitle

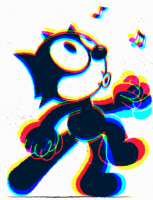
some text, the image will be inline :

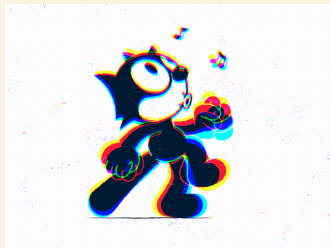


some more text



some text inside the text box





here is an image of size 3

here is some text that is written after the image



Test, italic avec les etoiles

test du double backslash

test du backsash n

- **test**

- sous-tiret

Intégrale gaussienne : $\int_{-\infty}^{+\infty} e^{-x^2} dx = \sqrt{\pi}$

Intégrale gaussienne double signe dollar :

$$\int_{-\infty}^{+\infty} e^{-x^2} dx = \sqrt{\pi}$$


```
dictionary = [i for i in range(10)]
```

```
def fib(n):  
    if n==0:  
        return 1  
    if n==1:  
        return 1  
    else:  
        return(fib(n-1) + fib(n-2))
```