

# TIME TO START THE TUTORIAL!

This is my first slide.

# NEW SLIDE?

In order to create a new slide, separate with - - - .

# YOU CAN USE BASIC MARKDOWN ELEMENT LIKE SUBTITLE

Text in **bold** or *italic*. Nice `code`!

You can even have list:

- Of what
- to do

Or you can:

1. Give order
2. To some task

# ABOUT IMAGES?



You will need to put them inside the right directory...

**NOW, TIME TO SEE...**

**reveal.js AND hugo - reveal  
SPECIFIC ELEMENT!**

Using `{ {% section %}}\{ {% /section %}}` to scroll down!

# QR CODE



Beautiful, indeed!

QR code parameters:

- **link=""**
- **size=360**
- **background="#FFF0"**
- **foreground="#000"**



# WANT TO SEE SOME PYTHON CODE?

## OF COURSE YOU DO 🙄

```
def toto() -> str:
    """A function that have no purpose.

    Return
    -----
    `str`
        I mean, do I really have to explain?
    """
    return "WAHOU!"
```

# AND WITH SOME ANIMATION, *S'IL-VOUS PLAÎT*

```
1 def toto() -> str:
2     """A function that have no purpose.
3
4     Return
5     -----
6     `str`
7         I mean, do I really have to explain?
8     """
9     return "Omelette au fromage..."
```

# AND WITH SOME ANIMATION, *S'IL-VOUS PLAÎT*

```
1 def toto() -> str:
2     """A function that have no purpose.
3
4     Return
5     -----
6     `str`
7         I mean, do I really have to explain?
8     """
9     return "Omelette au fromage..."
```

# AND WITH SOME ANIMATION, *S'IL-VOUS PLAÎT*

```
1 def toto() -> str:
2     """A function that have no purpose.
3
4     Return
5     -----
6     `str`
7         I mean, do I really have to explain?
8     """
9     return "Omelette au fromage..."
```

# AND USING EXTERNAL FILE!

```
1 <div align="center">
2
3 # 🐾 reveal_hugo_tutorial ⚡
4
5 ![License MIT](https://img.shields.io/badge/License-MIT-green)
6 ![CC-BY-SA](https://img.shields.io/badge/License-CC%20%91BY%20%91SA-green)
7 ![Last commit](https://img.shields.io/github/last-commit/FilouPlains/reveal_hugo_tutorial.svg)
8
9 🛠 Contributor: **Lucas ROUAUD**
10
11 </div>
12
13 ## 🌱 Module used
14
15 Here is a list of the module used to make this tutorial By cloning this repository
```

Use `ln -s source_file link_name_path`

## Parameter:

- `language=""`
- `src=""`
- `class=""`
- `show_line=true`

# LET US ADD SOME EQUATIONS!

$$\sum_{i=0}^{\text{number of atoms}} \left( \frac{d_i - \mu}{2\sigma^2} \right)$$

⚠: Not available offline : (

**ANIMATION???**

# ANIMATION???

One



# ANIMATION???

One Two

# ANIMATION???

One Two Three

# CUSTOM SLIDE 2



# CUSTOM SLIDE 3

This slide has a background image.

# WHAT ARE CSS CLASSES?

PDB code	Nb atoms	Description
4f8v	500	Nothing...
6f5f	2346	Still nothing...
d6d8	44	Ha wait!
8aze	789	Not, still nothing...

- Toto
- Tata

1. Toto
2. Tata



- Toto 1. Titi
- Tata 2. Je sais où est-ce que tu habites...

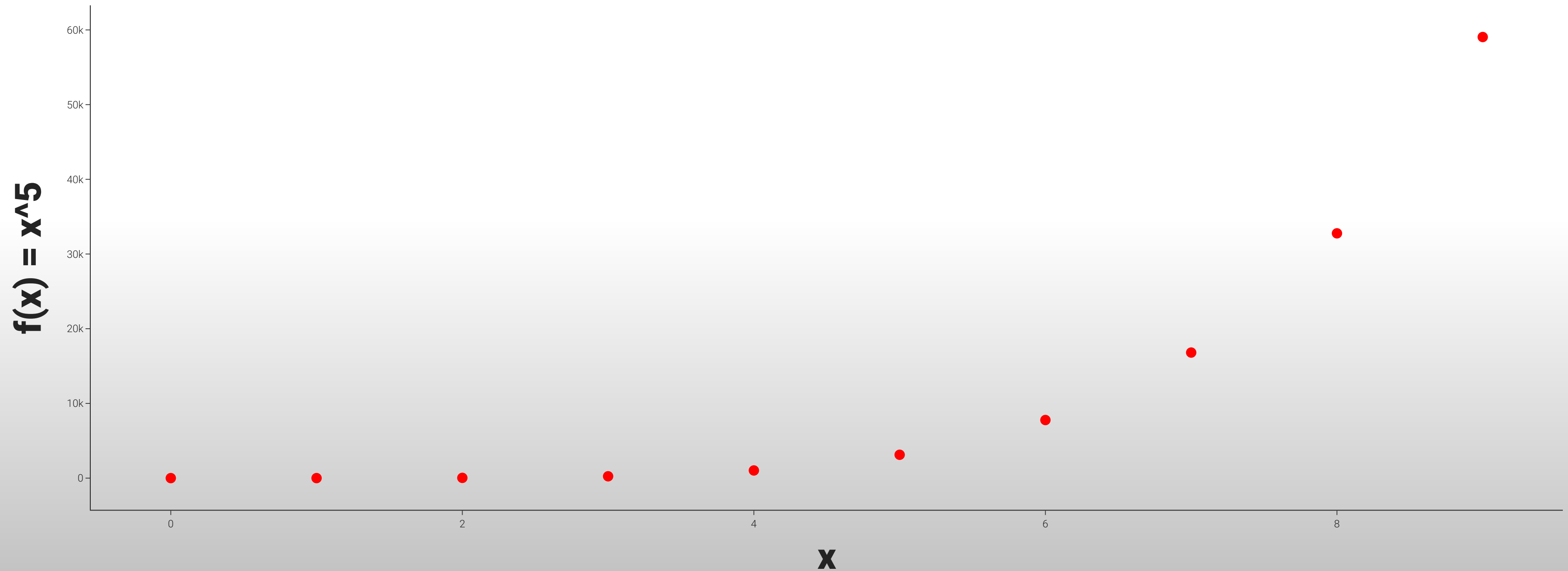
Comment vas-tu?

# IFRAME TOO! 🤔

Parameters:

- `src=""`
- `width="100%"`
- `height="800px"`
- `class=""`

# INTERACTIVE PLOT \(\text{XOX}\)/ $E = mc^2$





# THAT IS WHAT YOU WERE ALL WAITING FOR >:D

