

# Heading 1

## Heading 2

### Heading 3

#### Heading 4

##### Heading 5

# Fonts

*Italic*

**Bold**

# Ordered lists

1. first
2. second
3. third

## Fragmented

1. first
2. second
3. third

# Unordered lists

- something fun
- wordy sentence
- wof wof

# Fragmented

- something fun
- wordy sentence
- wof wof

# Code (always fun 😊)

```
trait ScalaSentence {  
    def ? : ScalaSentence = this  
    def because : ScalaSentence = this  
    def it : ScalaSentence = this  
    def is : ScalaSentence = this  
    def magic() : Unit = println("Yummy")  
}  
object WhyScala extends ScalaSentence  
WhyScala.? .because .it .is .magic()
```

# Links

A good book

# Table

Syntax	Description	Test Text
Header	Title	Here's this
Paragraph	Text	And more

Markdown table examples

# Citations

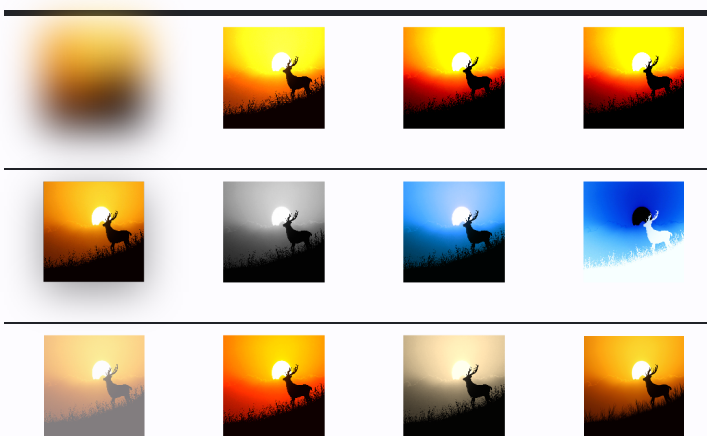
“ Sometimes it is the people no one can imagine anything of who do the things no one can imagine. ”

• Alan Turing

# Basic images



# Basic filters



# Marpit directive

Fit entirely

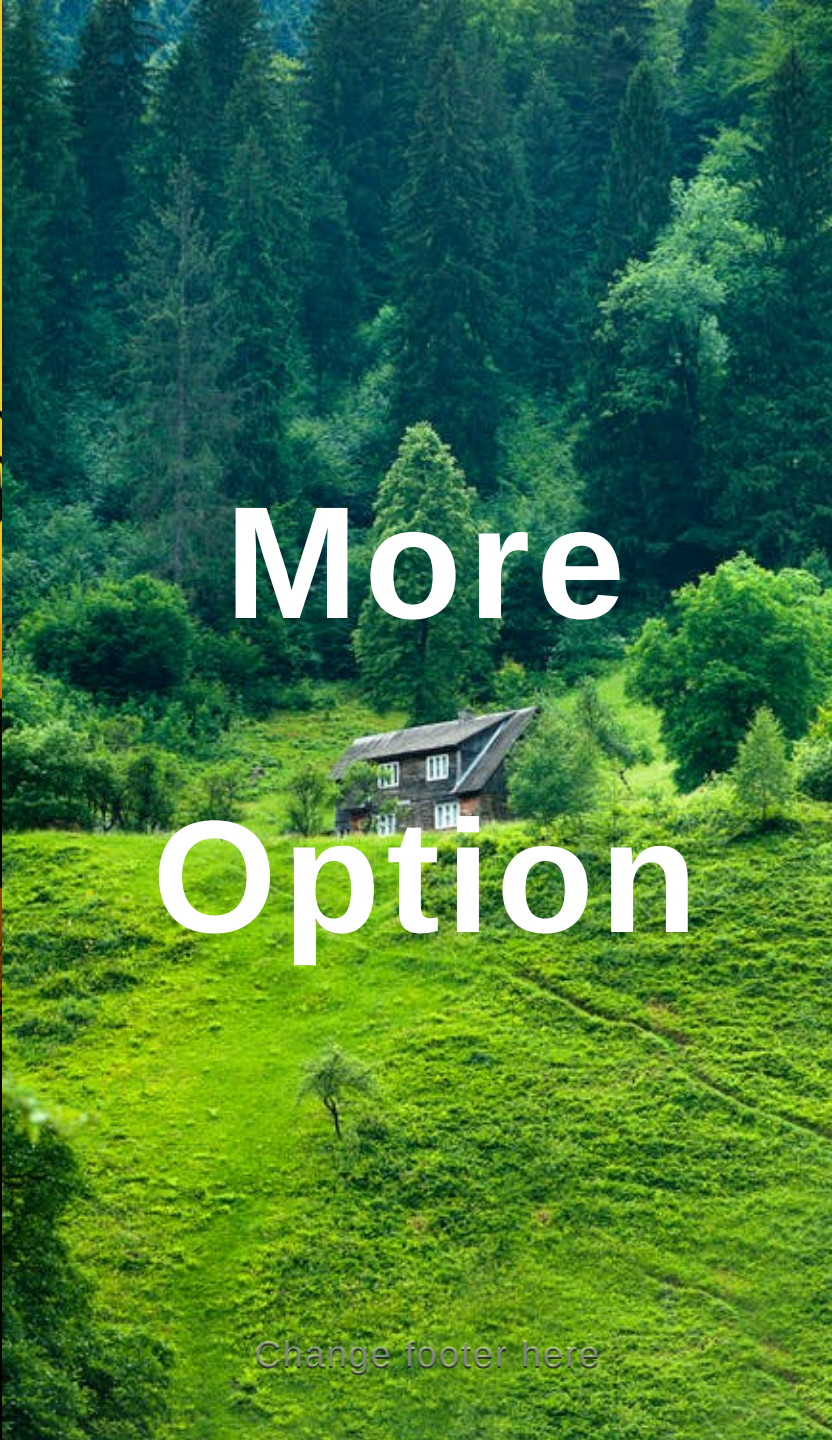
Change class : 😊

# Multiple changes :D

A scenic mountain landscape featuring a deep blue lake nestled among snow-capped peaks. In the foreground, a rocky shoreline leads into a river with turquoise water. A dense forest of tall evergreen trees stands on the right side of the frame.

# Change background

Change footer here





**And more**

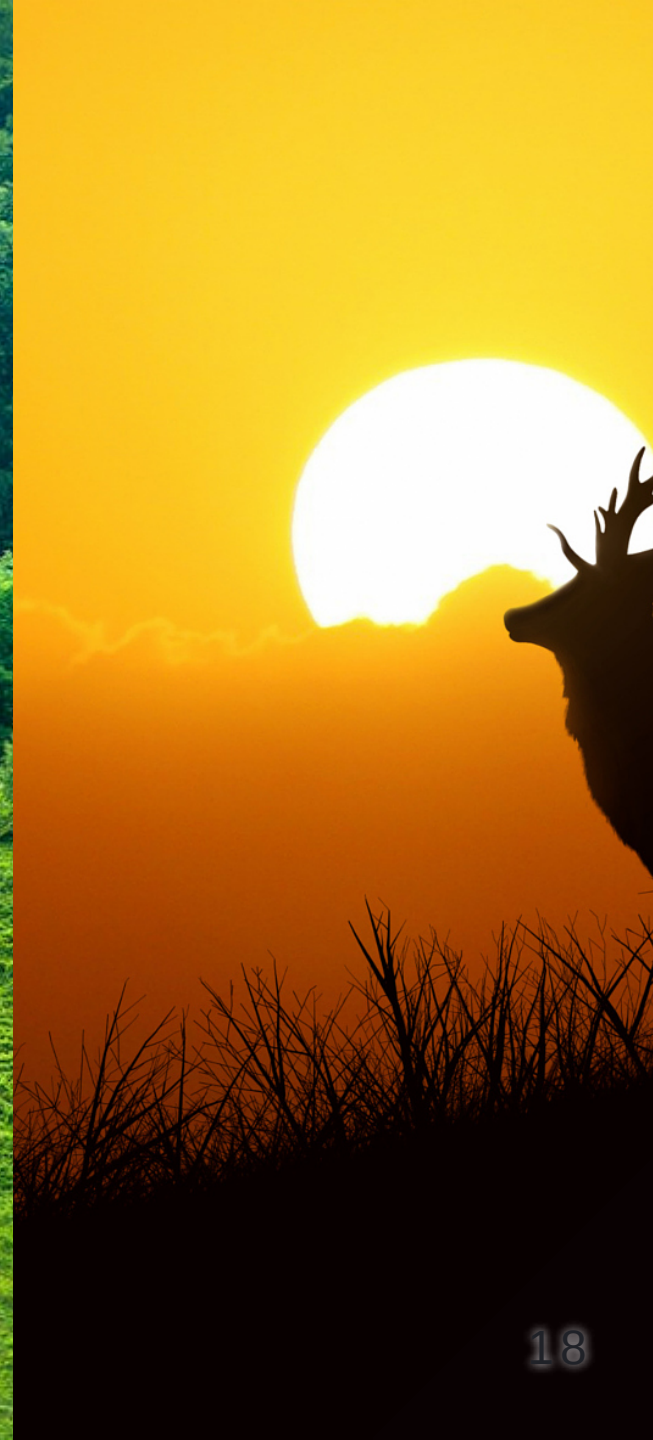




# Left aling

# Right with multiple images aling

Gianluca Aguzzi 2021



# Maths is always good

Render inline math such as  $ax^2 + bc + c$ .

$$I_{xx} = \int \int_R y^2 f(x, y) \cdot dy dx$$

$$f(x) = \int_{-\infty}^{\infty} \hat{f}(\xi) e^{2\pi i \xi x} d\xi$$

# Some css :)))

Enjoy 😊