

le cnam

Main Title Class subtitle

04/09/2024 - 20/11/2024

Table des matières

- Main title	3
I. I - Maths	3
I. I.I - #definition	3
I. I .II - #example	
I. I .III - ar	
I. II - Subtitle	
I. II . J - Subsubtitle	

Main title Tom Planche

I - Main title

I. I - Maths

For my maths class, I made these things:

I. I .I - #definition

Definition 1.1. (Linéarité):

On dit que φ est linéaire (homomorphisme) si:

$$\varphi(\lambda_1 X_1 + \lambda_2 X_2 + \dots + \lambda_n X_n) = \lambda_1 \varphi(X_1) + \lambda_2 \varphi(X_2) + \dots + \lambda_n \varphi(X_n)$$

I. I .II - #example

Example 1.1. (Example title): Basic text.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat.

$$\begin{split} \varphi(0,0,0) &= (0,0) = 0_{\mathbb{R}^2} \\ \varphi(\alpha X_1 + \beta X_2) &\stackrel{?}{=} \alpha \varphi(X_1) + \beta \varphi(X_2) \end{split}$$

I. I .III - ar

For vectors, I use ar(X) and it gives \vec{X} .

I. II - Subtitle

I. II .I - Subsubtitle

Custom Block

Custom Blockquote

Basic inline raw text

This code block uses #code() macro.

```
1 // src/string_utils.rs
2 /// Extension traits and utilities for string manipulation
3 ///
4 /// This module provides additional functionality for working with strings,
5 /// including title case conversion and other string transformations.
6 use std::string::String;
7
8 /// Trait that adds title case functionality to String and &str types
9 pub trait TitleCase {
10 /// Converts the string to title case where each word starts with an uppercase letter
```

```
/// and the rest are lowercase
11
12
13
        fn to_title_case(&self) → String;
14 }
15
16 impl TitleCase for str {
17
        fn to_title_case(&self) → String {
            self.split(|c: char| c.is\_whitespace() || c = '_' || c = '-')
18
                 .filter(|s| !s.is_empty())
20
                 .map(|word| {
21
                      // If the word is all uppercase and longer than 1 character, preserve it
22
                      if word.chars().all(|c| c.is_uppercase()) & word.len() > 1 {
                          word.to_string()
23
24
                     } else {
25
                          let mut chars = word.chars();
                          match chars.next() {
26
                              None ⇒ String::new(),
27
28
                              Some(first) \Rightarrow \{
                                   let first_upper = first.to_uppercase().collect::<String>();
                                   let rest_lower = chars.as_str().to_lowercase();
30
                                   format!("{}{}", first_upper, rest_lower)
31
                              }
                          }
                     }
34
                 })
                 .collect::<Vec<String>>()
.join(" ")
36
37
        }
38
39 }
40
41 impl TitleCase for String {
42
        fn to_title_case(&self) → String {
43
            self.as_str().to_title_case()
44
45 }
46
47 #[cfg(test)]
48 mod tests {
49
        use super::*;
50
51
        #[test]
52
        fn test_title_case_str() {
            assert_eq!("hello world".to_title_case(), "Hello World");
assert_eq!("HASH_TABLE".to_title_case(), "HASH_TABLE");
53
54
            assert_eq!("dynamic-programming".to_title_case(), "Dynamic Programming");
55
56
            assert_eq!("BFS".to_title_case(), "BFS");
            assert_eq!("two-sum".to_title_case(), "Two Sum");
57
            assert_eq!("binary_search_tree".to_title_case(), "Binary Search Tree");
assert_eq!(" spaced words ".to_title_case(), "Spaced Words");
58
59
            assert_eq!("".to_title_case(), "");
60
61
        }
62 }
```