



Exemplo de apresentação

com template LabIA



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Outline

Section 1

Subsection a

Subsubsection aa

Subsection b

Section 2

Bibliography



Acronyms

API Application Programming Interface

LAN Local Area Network

ASCII American Standard Code for Information Interchange





Seção 1

Subseção a

Title

Subtitle



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List

- Point A
- Point B
 - part 1
 - part 2
 - subpart 1
 - subpart 2
- Point C
- Point D ¹

¹ Lorem ipsum dolor sit amet, consectetur adipiscing elit.





1. Point A
2. Point B
 - 2.1 part 1
 - 2.2 part 2
3. Point C
4. Point D



Section 1

Subseção b

Using Columns



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quam. [2]

Pictures



Figura: *Icterus jamaicensis* [3]

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Table example



Competitor Name	Swim	Cycle	Run	Total
John T	13:04	24:15	18:34	55:53
Norman P	8:00	22:45	23:02	53:47
Alex K	14:00	28:00	n/a	n/a
Sarah H	9:22	21:10	24:03	54:35

Tabela: Triathlon results

Blocks example



Block Title

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Block Title

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Blocks example (cont.)



Definition

Sed commodo posuere pede. Mauris ut est. Ut quis purus. Sed ac odio.

Example

Sed vehicula hendrerit sem. Duis non odio. Morbi ut dui. Sed accumsan risus eget odio.



Section 2

Mathematics



Theorem (Pythagoras)

$$a^2 + b^2 = c^2$$

Corollary

$$x + y = y + x$$

Mathematics



Theorem (Pythagoras)

$$a^2 + b^2 = c^2$$

Corollary

$$x + y = y + x$$

Demonstração.

$$\omega + \phi = \epsilon$$



Including Code

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\begin{frame}  
  \frametitle{Outline}  
  \tableofcontents  
\end{frame}
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Overlays



Theorem

There is no largest prime number.

Demonstração.

1. Suppose p were the largest prime number.
- 2.
- 3.
4. Thus $q + 1$ is also prime and greater than p .



Overlays



Theorem

There is no largest prime number.

Demonstração.

1. Suppose p were the largest prime number.
2. Let q be the product of the first p numbers.¹
3. $q + 1$ is not divisible by any of the first p numbers.
4. Thus $q + 1$ is also prime and greater than p .



Overlays



Theorem

There is no largest prime number.

Demonstração.

1. Suppose p were the largest prime number.
2. Let q be the product of the first p numbers.¹
3. Then $q + 1$ is not divisible by any of them.¹
4. Thus $q + 1$ is also prime and greater than p .



Buttons

External link (please don't click!)

Using columns

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Bibliography



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