

Apresentações Instituto de informática

Template Latex

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Example on using box

Exemplo 1

Em uma versão da linguagem BASIC, o nome de uma variável é uma sequência de um ou dois caracteres alfanuméricos, em que letras maiúsculas e minúsculas não são distinguidas. Além disso, um nome de variável deve começar com uma letra e deve ser diferente das cinco sequências de dois caracteres reservadas para o uso de comandos. Quantos nomes diferentes de variáveis são possíveis nesta versão do BASIC?

Solução

Pela regra da soma, $V = V_1 + V_2$. Como as variáveis só podem começar com letras, temos que $V_1 = 26$. Pela regra do produto, há $26 \cdot 36 = 936$ sequências de tamanho 2 que comecem com uma letra e terminam com um caracter alfanumérico. Porém, não se deve usar 5 variáveis reservadas. Assim, $V_2 = 26 \cdot 36 - 5 = 931$. Logo, há $V = V_1 + V_2 = 26 + 931 = 957$ nomes diferentes para variáveis nesta versão do BASIC.

Example on using table

Table 1: Countries and their codes

Country Name	Code 2	Code 3
Afghanistan	AF	AFG
Aland Islands	AX	ALA
Albania	AL	ALB
Algeria	DZ	DZA

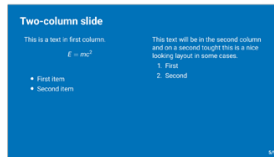
Example on using image



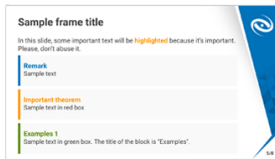
titlepage



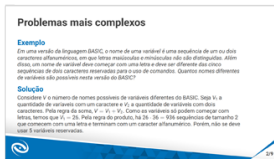
mainpoint



blank



vertical



horizontal

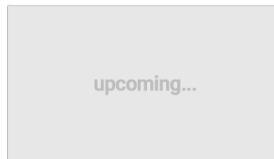


Figure 1: Template's Layouts.

Clean layout and two-column text

This is a text in first column.

$$E = mc^2$$

$$1 + 2 + \cdots + k = \frac{k \cdot (k + 1)}{2}.$$

- First item
- Second item

This text will be in the second column and on a second thought this is a nice looking layout in some cases.

1. First
2. Second

Question 3: Can income be predicted from commute and location information

The purpose of this question was to examine relationship between where people live and how they have to commute, and test the accuracy of a model we built based on these predictive elements

Remark

Sample text

Important theorem

Sample text in alert box

Examples 1

Sample text in green box. The title of the block is "Examples".



Preliminary Empirical Study

Sample frame title

This is a text in second frame. For the sake of showing an example.

- Text visible on slide 1

Sample frame title

This is a text in second frame. For the sake of showing an example.

- Text visible on slide 1
- Text visible on slide 2
 - text subitem

Sample frame title

This is a text in second frame. For the sake of showing an example.

- Text visible on slide 1
- Text visible on slide 2
 - text subitem
- Text visible on slides 3

Sample frame title

This is a text in second frame. For the sake of showing an example.

- Text visible on slide 1
- Text visible on slide 2
 - text subitem
- Text visible on slide 4

Thanks

Doubts and Suggestions

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Examples 2

Sample text in green box. The title of the block is "Examples".