

handout — handout parte da classe utfpr-pg*

(not set)[†]

Released 2014/04/18

1 Handout

Abstract

==== Put abstract text here. ====

1.1 Utilização

==== Put descriptive text here. ====

`\dummyMacro` This macro does nothing. It is merely an example. If this were a real macro, you would put a paragraph here describing what the macro is supposed to do, what its mandatory and optional arguments are, and so forth.

`dummyEnv` This environment does nothing. It is merely an example. If this were a real environment, you would put a paragraph here describing what the environment is supposed to do, what its mandatory and optional arguments are, and so forth.

1.2 Implementação

```
1 <*class>
2 \LoadClass[a4paper,fleqn]{abntex2}
```

```
\dummyMacro This is a dummy macro. If it did anything, we'd describe its implementation here.
3 \newcommand{\dummyMacro}{}%
```

```
dummyEnv This is a dummy environment. If it did anything, we'd describe its implementation here.
4 \newenvironment{dummyEnv}{%
5 }{%
```

Don't use % to introduce a code comment within a `macrocode` environment. Instead, you should typeset all of your comments with LaTeX—doing so gives much prettier results. For comments within a macro/environment body, just do an `\end{macrocode}`, include some commentary, and do another `\begin{macrocode}`. It's that simple.

```
6 }
```

```
7 \endinput
8 </class>
```

2 Change History

v1.00		log entry to show what a change
General: First public release	1	<i>within</i> an environment definition
v1.00a		looks like.
dummyEnv: Added a spurious change		1

*This file describes version v1.00, last revised 2014/04/18.

[†]E-mail: (not set)

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Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

D		<code>\dummyMacro</code> <i>1</i> , <u>3</u>	environments:
doing nothing	<i>1</i>	<code>dummyEnv</code>	<i>1</i> , <u>4</u>
<code>dummyEnv</code> (environment)		E	
	<i>1</i> , <u>4</u>	<code>\endinput</code>	<i>7</i>
		<code>\LoadClass</code>	<i>2</i>
		L	