JOURNAL OF OBJECT TECHNOLOGY

Online at www.jot.fm. Published by ETH Zurich, Chair of Software Engineering. @JOT, 2002

Vol. 2, No. 2, March-Aprile 2003

The jotarticle Class

Susanne Cech, Departement Informatik, ETH Zurich, Switzerland

This little document shows you how to use commands either especially defined for JOT or just useful. Authors can use this file as template for their own papers or as reference. In any case, the source file of this document should also be read.

1 LINK COMMANDS

HTML Links

To include HTML links, you should use this command: \htmllink{URL}

Example http://www.jot.fm

E-Mail Addresses

To format e-mail addresses, use following command: \maillink{emailaddress}

Example susanne.cech@inf.ethz.ch

2 SOURCE CODE

Blocks of source code

To include source code, either the **verbatim** or the **alltt** environment can be used. The font is redefined to lightblue color.

Example

The allt is really convenient, since commands are still interpreted. For example you can display important things in *italics* or color.

Cite this document as follows: http://www.jot.fm/general/JOT_template_LaTeX.tgz

THE JOTARTICLE CLASS

/o/ _

This is the basic verbatim environment. Every character is printed as it is.

Source code within floating text

To include source code within floating text, you can use these two commands:

```
\verb|x := x + 1|
\code{x := x + 1}

Examples x := x + 1 or x := x + 1
```

3 ABOUT THE BIBLIOGRAPHY

The source file shows an example of how a bibliography can look like. Feel free to use any available form. This is merely shown to see the order of sections in a document

4 ABOUT THE BIOGRAPHY

Keep the bio short. Include a picture if you wish (size 100x100 pixels, solution 72 dpi); if so, make sure it is of good enough quality at that size and include it in the document. Include email for at least one author, set it up as HTML link. Use this command:

\abouttheauthor[picture] { name of the author} { text about the author}

Example See in the section "About the authors".

REFERENCES



ABOUT THE AUTHORS



Susanne Cech is a PhD student and research assistant at the Chair of Software Engineering at the ETH Zurich, Switzerland. She can be reached at susanne.cech@inf.ethz.ch. See also http://se.inf.ethz.ch.