Documentation

yLectureNote

Yves Zumbach

1 Class Options

- french change the document settings to be in French (it is by default in English)
- german change the document settings to be in German
- printSerie prints the Serie number in the footer if you used the \nextSerie command

2 Layout

Page without margin paragraph are created using \nomarginparpage. You restore margin paragraph with \marginparpage.

To add white space (for taking note afterward using a pen or making a summary of the page as in the cornell method) at the bottom of all the pages you can issue the \makePlaceForBottomNotes command in the preambule.

3 Title Page

Use following commands in the preamble to define the title page's content: \title{<class title>} \date{<semester and year>} (\author{<student>}) (\professor{< professor>}) (\yLanguage{<language>}). The commands in parenthesis are not mandatory.

Inside the document body, issue \titleOne[<additional rubber content>].

4 Table of Content

\yTableOfContent[<additional content before new page>]. One could put an authorBlock in the additional content. \printMarginPartialToc prints a chapter partial table of content in the margin.

5 Margin Elements

\sideNote{<content>} should be used whenever possible. It adds a note number. You can use \sideTitle{<title>} inside.

Inside floats or buggy environments : \forcedSideNote{}. It appears at the exact same height it is declared without checking if it overlaps with other sideNotes.

\marginElement{<content>} is a simple margin par with no numbers.

6 Theorem, axiom, etc.

Following environments are also defined with the same set of arguments: lemma, corollary, definition, axiom, proposition.

7 InfoBulles

\infoInfo{<Title>}{<Text>}

With the exact same arguments: \tipsInfo, \warningInfo, \criticalInfo, \checkInfo, \questionInfo.

8 Side InfoBulles

\sideInfo[<title>]{content}. With the same arguments:\sideTips \sideCritical

9 Class Date

\classDate{<day>}{<month>}{<year>}

10 Exercises Set

\nextExerciseSet. Use also this command to « activate » the first set and make LATEX display the set number in the footer.

\stopPrintingExerciseSet \printExerciseSet to stop or reactivate printing of the set number.

11 Lists

In the margin par, use sideDescription, sideItemize, sideEnumerate instead of the normals.

12 Tables

Body tables:

(\blockmargin)
\begin{SCtable}[][ht!]
\begin{tabu}{<cols>}
 \tableHeaderStyle
 first & line & of & the table\\
 other & lines & of & the & table\\
end{tabu}
\caption{<caption text>}
\end{SCtable}
(\unblockmargin)

Side Tables : \sideTable[<caption>]{\begin{
tabu}...\end{tabu}}

13 Figures

Side figures : \sideFigure[<caption>]{\
includegraphics{path.jpg}}

14 Code Listings

With <language> a string like : « Python », « C++ », etc.

15 Full Width Elements

\begin{whole}...\end{whole}

16 End of Chapter Ornaments

\y0rnament

17 Author Block

18 Numbers typesetting

\bigNumber{<number>} Write the number in big
in the text. For side numbers : \sideNumber{<
number>}{<text>}

19 Metadata

```
hypersetup{
    pdftitle={<Title>},
    pdfsubject={<Subject>},
    pdfauthor={<Your name>},
    pdfkeywords={{<keyword 1>}{<
    keyword 2>}},
}
```

20 Quotation

\blockQuote[<author>]{<text>} \sideQuote
[]{} \fullQuote[]{}