

# Prototype reimplementaion of L<sup>A</sup>T<sub>E</sub>X 2<sub>ε</sub>'s role mapping

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## 1 Introduction

This short file collects tag names from the L<sup>A</sup>T<sub>E</sub>X namespace and their role mapping used in the latex-lab files. The names and the roles are not necessarily the final ones!

Later settings of the same tag overwrite previous settings. The syntax of a line is a list of three strings ending with commas:

```
latex-tag, PDF-tag, name space,
```

The name space is normally pdf2 with the exception of the following PDF-tags which are only in pdf namespace: Art, BlockQuote, TOC, TOCI, Index, Private, Quote, Note, Reference, BibEntry, Code.

```
1 <*ns-latex-lab>
2 %% \ProvidesExplFile {tagpdf-ns-latex-lab.def} {2023-09-04} {0.8}
3 %% {latex} {https://www.latex-project.org/ns/lab/2022}{}
```

### 1.1 Role from tagpdf

The following tags are already set by tagpdf, so deleting here will not remove them.

```
4 title,          Title,    pdf2,
5 part,           Title,    pdf2,
```

Headings differ in article and book class. This here is for article:

```
6 section,       H1,      pdf2,
7 subsection,    H2,      pdf2,
8 subsection,    H3,      pdf2,
9 paragraph,     H4,      pdf2,
10 subparagraph, H5,      pdf2,
```

And this here is used in book:

```
11 %chapter,      H1,      pdf2,
12 %section,      H2,      pdf2,
13 %subsection,   H3,      pdf2,
14 %subsection,   H4,      pdf2,
15 %paragraph,    H5,      pdf2,
16 %subparagraph, H6,      pdf2,

17 list,         L,       pdf2,
18 itemize,      L,       pdf2,
19 enumerate,    L,       pdf2,
20 description,  L,       pdf2,
21 quote,        BlockQuote, pdf,
```

```
22 quotation,   BlockQuote, pdf,
23 verbatim,   Div,      pdf2, % overwritten by block
24 item,       LI,      pdf2,
25 itemlabel,  Lbl,     pdf2,
26 itembody,   LBody,   pdf2,
27 footnote,   FENote,  pdf2,
28 footnotemark, Lbl,    pdf2,
29 footnotelabel, Lbl,   pdf2,
30 text-unit,  Part,    pdf2,
31 text,       P,      pdf2,
```

## 1.2 From block code

```
32 theorem-like, Sect,    pdf2,
33 verbatim,     P,      pdf2,
34 codeline,     Sub,    pdf2,
```

## 1.3 From float code

```
35 float,       Aside,   pdf2,
36 figures,     Sect,    pdf2,
37 tables,     Sect,    pdf2,
38  $\langle$ /ns-latex-lab $\rangle$ 
```