

Draft 2026/05 /15

Sample Document using `adenc.sty`

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Check out the [Github Repository](#) for `adenc.sty`!

Engine requirement: `adenc.sty` requires XeLaTeX or LuaLaTeX. pdfLaTeX is not supported (`fontspec` and `unicode-math` are engine-specific).

1 Package Options

Options may be passed to the package in the usual way.

Option	Values	Description
<code>theorembox</code>	<code>none*</code> , <code>plain</code> , <code>color</code>	Controls the theorem environment style. <code>plain</code> adds <code>tcolorbox</code> boxes; <code>color</code> adds colored boxes. See Section 2.
<code>hideproofs</code>	<code>false*</code> , <code>true</code>	Hides proof environments.
<code>hidemarkings</code>	<code>false*</code> , <code>true</code>	Hides markings generated by <code>\markabove</code> and <code>\markbelow</code> , as well as inline <code>\draft-note</code> comments (see Section 3).
<code>workingpaper</code>	<code>false*</code> , <code>true</code>	Adds a watermark with the date on the first page and expands the margin so notes created with <code>\todo</code> can fully display.
<code>header</code>	<code>true*</code> , <code>false</code>	Controls whether the running header is displayed.
<code>clearsection</code>	<code>true*</code> , <code>false</code>	Controls whether sections start on a new page. When on, header will not be displayed on first page of each section.
<code>fancyqed</code>	<code>true*</code> , <code>false</code>	Controls whether environments such as <code>remark</code> and <code>example</code> end with a QED-style symbol.
<code>pset</code>	<code>false*</code> , <code>true</code>	Preset for problem sets: sets <code>clearsection=true</code> , <code>header=false</code> , and <code>tocdepth</code> to 1. Gives problem a dark-purple style. Options listed after <code>pset</code> override its defaults.
<code>index</code>	<code>false*</code> , <code>true</code>	Auto-index every <code>\vocab</code> term and print the index at end of document.

* default value

2 Theorem Environments

Definition 2.1. A definitive **definition** is a definition, by definition.

Lemma 2.2. *A lamentable lemma.*

Theorem 2.3. *A towering theorem.*

Corollary 2.4. *A cool corollary.*

Remark 2.5. A remarkable remark. Note that I intentionally keep the remark environment plain.

Example 2.6. An exemplary example.

Problem 2.7. A problematic problem.

Algorithm 2.8. A well-specified algorithm.

Proof. A precise proof. □

Proposition 2.9 (A long proposition that breaks across pages).

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Numbering can be turned off by using the corresponding * versions of the environments (e.g. `theorem*` instead of `theorem`).

3 Marking the Document

The `\todo` command in the `todonotes` package is a great way to add notes to a document, but among other things, it does not support display style math and, when used frequently, the places to which they point can be hard to decipher. It is for these reasons that the following commands are introduced:

E.g., this points to the word “can.”

And this to “hard.”

- (a) `\begin{itodo} ... \end{itodo}` (inline todo) produces an inline block of notes. This can be used as placeholders for contents to be added later.

This is an example of what notes produced by the `itodo` environment looks like. Unlike the `\todo` command, the `itodo` environment supports display math:

$$\sum_{n=1}^{\infty} a_n z^n.$$

- (b) `\markabove` and `\markbelow` provide a way to mark texts without altering the spacing. Both commands take two arguments: (1) align method (l, c, or r); and (2) text to display. For example,

Test test test^{test1} test
 Test test test_{I'm marking below here}
 Test test test^{above!} test_{math! \alpha}

is produced by the following code:

- (c) `\draftnote[Label][color]{text}` produces a short inline draft comment. The label and color are optional; they default to `Note` and red, respectively. For example, `\draftnote{fix this}` produces **Note: fix this** and `\draftnote[TODO][blue]{rewrite}` produces **TODO: rewrite**.

- (d) `\mnote[offset]{text}` places a boxed margin note at the current vertical position. The optional offset shifts the note vertically, e.g. `\mnote[-1ex]{note}`.

This is a margin note.

Test test test`\markabove{l}{test1}` test`\markbelow{c}{I'm marking below here}`.

Test test test test.

Test test test\markabove{c}{above!} test\markbelow{r}{math! \!(\alpha\)}.

4 New Commands

Some commands (mainly for math symbols) are added or modified for aesthetics and/or convenience. A few notable ones are mentioned below:

Description	Example	LaTeX Commands
Command for styling new vocabulary ¹	word	<code>\vocab {word}</code>
Contradiction symbol ²	$\otimes$	<code>\contradiction</code>
Shortcuts for <code>\mathbb</code>	$\mathbb{R}, \mathbb{Q}, \mathbb{F}, \mathbb{P}$	<code>\bR , \bQ , \bF , \bP</code>
Shortcuts for <code>\mathcal</code>	$\mathcal{A}, \mathcal{B}, \mathcal{C}, \mathcal{D}$	<code>\cA , \cB , \cC , \cD</code>
Shortcuts for <code>\mathscr</code>	$\mathscr{L}, \mathscr{T}, \mathscr{U}, \mathscr{V}$	<code>\sL , \sT , \sU , \sV</code>
Better looking complement symbol	A^c	<code>A^\complement</code>
Better looking empty set symbol	$\emptyset$	<code>\emptyset</code>
Command for vectors	$\mathbf{v}$	<code>\vec {v}</code>
Shortcuts for matrices	$\begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix}$	<code>\bmat {1 & 2 \ 3 & 4}</code>
	$\begin{pmatrix} 1 & 2 \\ 3 & 4 \end{pmatrix}$	<code>\pmat {1 & 2 \ 3 & 4}</code>
	$\begin{vmatrix} 1 & 2 \\ 3 & 4 \end{vmatrix}$	<code>\vmat {1 & 2 \ 3 & 4}</code>
Differentiation operators	Df	<code>\DD f</code>
	$\int f dx$	<code>\int f \dd x</code>
Imaginary number	i	<code>\ii</code>
The indicator function	$\mathbb{1}$	<code>\ind</code>
Independent	$\perp$	<code>\indep</code>

¹ In, for example, definitions.

² Andreas Stavrou taught me this symbol.

5 Document Commands

`\courseinfo \{code\}\{term\}\{title\}\{lecturer\}\{notetaker\}` sets the document title and author for course lecture notes. For example:

```
\courseinfo{ECMA308}{W26}{Theory of Auctions}{Philip Reny}{Aden Chen}
```

produces the equivalent of:

```
\title{ECMA308 (W26): Theory of Auctions}
\author{{Lecturer: Philip Reny} \ \ {Notes by: Aden Chen}}
```

`\makepsethead [due date]\{course\}\{assignment\}\{author\}` renders a centered header block (course name, assignment title, author, compile date) followed by the table of contents. Call it at the top of `\begin{document}`. The optional due date is omitted when not provided.

```
\makepsethead[2026-04-30]{MATH 101}{Problem Set 3}{John Smith}
```

`\iprob{label}\{text\}` typesets an inline problem statement in dark purple with a trailing QED-like symbol. The optional label (e.g. a problem number) is rendered in bold. Intended for use with the `pset` option.

1. Show that $\mathbb{R}$ is uncountable.

Produced by:

```
\iprob{1.}{Show that  $\mathbb{R}$  is uncountable.}
```

See [pset.tex](#) for a complete sample problem set using the `pset` option.

A Credits

The first version of `adenc.sty` drew inspiration from:

- Andrew Lin's package [lindrew.sty](#).
- Gilles Castel's [lecture notes repository](#).
- A TeX StackExchange discussion on [robust draft text marking](#).
- A Math StackExchange discussion on [symbols for contradiction](#).