

DOCUMENTATION FOR AIDG.CLS DOCUMENT CLASS

by Coomer
latexanoncoomer@gmail.com

Version 1.0
2020-12-21

Contents

Introduction	3
1 Macro definitions	4

Introduction

This class was created as a personal effort to typeset [A Coomer's Guide to AI Dungeon](#). AI Dungeon is available at this [link](#).

This is the first version of this class, more customization options will (hopefully) come in the future.

The documentation is bare-bones for now but will be expanded upon with more contributions.

Currently only LuaLaTeX engine is supported.

Github repo for this class's sources is available at this [link](#).

Macro definitions

This is a list of all help macros created to ease the typing and representation of various AI Dungeon elements.

First and foremost, title cover command:

```
\makeaidgtitle{Title}{Image options for  
graphicx}{Image}{Author}{Version}
```

Leaving both image arguments (#2 and #3) empty will output text-only title. Take note that the empty declarations have to be specified. For Version please input number only, the word is defined already.

```
\tcolortoc
```

Outputs Table of contents, same as `\tableofcontents`. Visual style was adapted from `tcolorbox` package. To obtain the original one, check that package's sources on CTAN. For now, ToC inserts new page both before and after, this behavior will be customizable.

```
\extrafootertext{text}
```

Allows adding a footnote without any marker.

```
\aid prints AI Dungeon  
\wi prints World Info  
\an prints Author's Note  
\ans prints Author's Notes
```

Shortcut macros, to save type on typing. Simple text output, no styling.

Next come environments (boxes) to typeset various AI Dungeon's text fields.

```
\begin{WI}{#1}  
World Info entry text.  
\end{WI}
```

```
\begin{/an}  
Author's Note text.  
\end{/an}
```

```
\begin{/rm}  
Memory text.  
\end{/rm}
```

Next commands use menukeys package to typeset text, for easier identification. An example would be: `\Story`.

```
\rem prints /remember  
\alt prints /alter  
\Do prints Do  
\say prints Say  
\story prints Story
```

Drop capitals shortcut.

```
\lettr Beginning of a paragraph.
```

Epigraph with Author and source. Source may be left blank.

```
\epig[Author] [Source]{Text}
```

Epigraph without either Author or Source.

```
\epign{Text}
```

Intended for makig greentext. Colors text in green (yes).

```
\memearrow{Text}
```