

# T<sub>E</sub>Xinfo のテスト

---

version 0.0

私立文系初級ユーザー

---



## Short Contents

1	LATEX の概観 . . . . .	1
2	ドキュメントクラス . . . . .	5
	索引 . . . . .	7



## Table of Contents

<b>1</b>	<b>L<small>A</small>T<small>E</small>X の概観</b>	<b>1</b>
1.1	入力ファイルの冒頭と末尾	2
1.2	出力ファイル各種	3
<b>2</b>	<b>ドキュメントクラス</b>	<b>5</b>
	<b>索引</b>	<b>7</b>



# 1 L<sup>A</sup>T<sub>E</sub>X の概観

L<sup>A</sup>T<sub>E</sub>X is a system for typesetting documents. It was originally created by Leslie Lamport and is now maintained by a group of volunteers (<http://latex-project.org>). It is widely used, particularly for complex and technical documents, such as those involving mathematics.

## 1.1 入力ファイルの冒頭と末尾

L<sup>A</sup>T<sub>E</sub>X files have a simple global structure, with a standard beginning and ending. This is a small example.

```
\documentclass{article}
\begin{document}
Hello, \LaTeX\ world.
\end{document}
```

## 1.2 出力ファイル各種

L<sup>A</sup>T<sub>E</sub>X produces a main output file and at least two auxiliary files. The main output file's name ends in either .dvi or .pdf.



## 2 ドキュメントクラス

The document's overall class is defined with this command, which is normally the first command in a L<sup>A</sup>T<sub>E</sub>X source file.

```
\documentclass[options]{class}
```



# 索引

\	ど
\documentclass.....	ドキュメントクラス.....
<b>H</b>	入
hello, world.....	入力ファイルの冒頭と末尾.....
<b>L</b>	
Lamport, Leslie.....	
LATEX の概観.....	

