

```
gsviewAA
emacsvi
kiletexmaker ??
TExnicCenter??
TExshopiTExmax
acrobat
readerxpdfvince
xdvikedviap
ghostscript A
□ — A —
— AAA portable
doc-
ment
for-
mat
device
in- A
den-
dant A
.dvi →
PostScript
??
vince
linux
\documentclass[12]{
\usepackage[12]{
\begin{document}
...
\end{document}
\begin{document}\end{document}
\chapterbookarticle\documentclassL_ATX\documentclass
AA
\documentclass{article}
\documentclass[12pt]{article}
\documentclass[twoside,draft]{report}
\documentclass{begin{documentnt}}
\usepackageC#includeL_ATX
A
\usepackage{123}
123
\usepackage[opt1]{123}
2
\usepackage{13}
\usepackage[opt1]{2}
\usepackage[xdvi,draft]{graphicx}
%arraysubfig
\usepackage{array,subfig}
\documentclass{article}
\begin{document}
\emph{ } loi de Murphy
\end{document}
\par
AL_ATX\emph
A\ATX10
\ $ & \% \# ^ _ { } ~
x_{i+1}e^{i\pi}
%
\textbf{} $x_{i+1}$
$e^{-i\pi i}$
~1 % 2
A ~1
$A $$
{}
$ \$ \% \& \% \# \{ \} \_
{
}
\sim \sim
\TeX
\TeX book is for \TeX hackers.
\TeX has some powerful macros.
\LaTeX{} is a document preparation system
et\_\_\hop!
the\teX{}booktheTXbook\LaTeX{}\is\_a\_...\L_ATXisa...
\zAZ'
\zZ
\zZ
\c{z}Z
\"{z}Z
%
\usepackage[latin1]{inputenc}
```