

This material was designed to help (La)TeX users to test the french style files installation.

The files in this directory, as distributed by his author, are as follows:

%%>=====

total 836

-rw-r--r--	1	gaulle	idi	5149	mar	12	13:45	README
-rw-r--r--	1	gaulle	idi	8668	mar	12	13:39	README_tst.pdf
-rw-r--r--	1	gaulle	idi	3197	mar	12	13:39	babellb.tex
-rw-r--r--	1	gaulle	idi	3231	jun	13	2001	babelplb.tex
-rw-r--r--	1	gaulle	idi	2477	mar	12	13:39	frenT1lb.tex
-rw-r--r--	1	gaulle	idi	1907	mar	12	13:39	frenchaa.tex
-rw-r--r--	1	gaulle	idi	1597	mar	12	13:39	frenchab.tex
-rw-r--r--	1	gaulle	idi	349	mar	12	13:39	frenchla.tex
-rw-r--r--	1	gaulle	idi	112	mar	12	13:38	frenchlb.gls
-rw-r--r--	1	gaulle	idi	643	mar	12	13:38	frenchlb.ind
-rw-r--r--	1	gaulle	idi	2529	mar	12	13:39	frenchlb.tex
-rw-r--r--	1	gaulle	idi	3168	mar	12	13:39	frenchll.tex
-rw-r--r--	1	gaulle	idi	598	mar	12	13:39	frenchlm.tex
-rw-r--r--	1	gaulle	idi	968	mar	12	13:39	frenchln.tex
-rw-r--r--	1	gaulle	idi	336	mar	12	13:39	frenchlr.tex
-rw-r--r--	1	gaulle	idi	501732	mar	12	13:38	frenchrf.dvi
-rw-r--r--	1	gaulle	idi	11226	mar	12	13:39	frencht.tex
-rw-r--r--	1	gaulle	idi	122907	mar	12	13:39	fxench.tst
-rw-r--r--	1	gaulle	idi	787	mar	12	13:39	kbto.tex
lrwxrwxrwx	1	gaulle	idi	6	mar	10	15:42	link_to_README_file -> R
EADME								
-rw-r--r--	1	gaulle	idi	18208	mar	12	13:39	mya4.sty
-rw-r--r--	1	gaulle	idi	40676	mar	12	13:39	myfigure.ps
-rw-r--r--	1	gaulle	idi	2214	mar	12	13:39	mygglo.ist
-rw-r--r--	1	gaulle	idi	3815	mar	12	13:39	mylist.sty
-rw-r--r--	1	gaulle	idi	37153	mar	12	13:39	mypsfig.sty
-rw-r--r--	1	gaulle	idi	5486	mar	12	13:39	mysmall.sty
-rw-r--r--	1	gaulle	idi	1316	mar	12	13:39	nofrench.tex
-rw-r--r--	1	gaulle	idi	875	oct	17	13:10	texxetlb.tex

%%<=====

Quick description of contents:

README.test : the file you are reading.

fxench.tst : this file has to be converted to 8-bit and renamed french.tst;
this is the bi-lingual torture test basic file used to
typeset the following documents:

frenchlb.tex : a french LaTeX book (to be compared at printing level
with frenchrf.dvi),

frenT1lb.tex : the same, but with T1 font encoding forced.

babellb.tex : the same, but french loaded by Babel

babelplb.tex : the same, but with frenchpro option of Babel

texxetlb.tex : the same to be run with any TeXXeT engine.

frenchab.tex : the same with AmsLaTeX.

frenchlm.tex : the same, loading the french style after \documentstyle.

frenchln.tex : the same, loading the french style before \documentstyle.

and testing the "poor man french style" option.

```
frenchlr.tex : a french LaTeX report
frenchla.tex : a french LaTeX article
frenchll.tex : a french LaTeX letter (just a test)
frencht.tex : a french TeX document
nofrench.tex : to test that french.dmy is running ok
```

The previous files require:

```
myfigure.ps      : an EPS face (not mine)
mygglo.ist       : the file is use with Makeindex to produce my glossary
mylist.sty       : a verbatim style
mypsfig.tex      : a version of psfig
mysmall.sty      : only given for fun and any help...
frenchlb.ind     : for those who don't have makeindex, this is the index produced.
```

frenchlb.gls : for those who don't have makeindex, this is the glossary too.

For comparison after installation:

frenchrhf.dvi : the Torture test (frenchrlb) document composed by the author.
(The program makeindex was used to produce the index
i.e. the .ind file and the glossary i.e. the .gls file)

For kb7to8 and kb8to7 testing:

`kbto.tex` : a sample binary test file to adapt to your own keyboard.

Your "TO DO" list:

=====

- 1- (I hope you have already generated kb7to8 and kb8to7)
Convert the file french.tst to 8-bit.
Adapt kbto.tex to your keyboard and apply kb7to8 and kb8to7 on it. Check the outputs.
- 2- Ensure your TEXINPUT path pointing to the inputs directory first.
For LaTeX users: LaTeX frenchlb.tex
For TeX users: TeX frencht.tex
- 3- Print the first 45 pages of frenchlb.dvi.
- 4- Print the first 45 pages of frenchrf.dvi and then compare the outputs
- 5- Go back to the main directory.

Optional tests are provided, look at the files.

=====

%%%

%%

```
%% checksum = "12182 52 312 2108"
```

%%

%%%%%%%%%