
Hello world¹

S. Parthasarathy
drpartha@gmail.com

Ref.: hello.tex
Ver.:99998877c

This is a “Hello world” template with hyperref. The author’s webpage is at <https://drpartha.org.in/index.htm>. There are two bibliographic references [1] and [2]. For the hyperlinks to work, run dvi2ps on this file, after you compile it with L^AT_EX .

This is the normal size of text. There are lots of text sizes you can choose from:

Hello world (tiny size)

Hello world (script size)

Hello world (footnote size)

Hello world (small size)

Hello world == This is the normal size of text.

Hello world (large)

Hello world (Large)

Hello world (LARGE)

Hello world (huge)

Hello world (Huge)

Now, look at the text styles you can get:

Hello world (Roman)

Hello world (emphatic)

Hello world (italics) ... *Hello world* (slant)

Hello world (bold face) ... ***Hello world*** (italics and bold)

Hello world (italics and typewriter)

Hello world (typewriter) ... Hello world (sans serif)

HELLO WORLD (small caps)

¹All texts shown in **winered** color are click-sensitive hyperlinks.

You can add accent marks (diacritical marks) to text, like this:
A Noël, allez à ce bistrôt français à Berlin Straße, pour déguster du très bon café.

By default L^AT_EX math mode uses *mathnormal* font style: $a^2 + b^2 = c^2$
Maths mode in L^AT_EX also allows you to use 7 special maths fonts:
mathnormal uprightroman **mathbf** *mathsf* *mathit* *mathtt* *MATHECAL*
Note: `\mathcal` allows only uppercase letters.

We have the `amsfonts` package, which is loaded automatically by `amssymb` package which gives us access to :
`\mathfrak` *Mathfrak* Note: Fraktur (Gothic) letters, upper and lower case alphabets using the `\mathfrak{}` command.
`\mathbb` *MATHEBB* Note: “Blackboard bold” fonts are obtained by `\mathbb` (allows only uppercase letters).

This is a L^AT_EX document .

Now, you can start with more advanced lessons in L^AT_EX .

References

- [1] ggaga ahahahhh kkakka
- [2] blah blah
