

How to install a basic LaTeX system under Windows

José Fernando Oliveira
DEGI Club
2012.11.15

Google “miktex”

The screenshot shows a Google search interface. The search bar contains the text "miktex". Below the search bar, a dropdown menu displays suggestions: "miktex", "miktex download", "miktex package manager", and "miktex 2.8". The "miktex 2.8" suggestion is highlighted with a green circle. To the left of the search bar, the Google logo is visible, along with a "Search" button and a sidebar with links to "Web", "Images", "Maps", "Videos", "News", "More", "Oporto", and "Change location". Below the search bar, the search results are displayed. The first result is "Home - MiKTeX Project Page" with the URL "miktex.org/". The description states: "This is the MiKTeX project page. MiKTeX is a typesetting system for the Windows operating system. The distribution includes TeX, pdfTeX, XeTeX and LuaTeX." Below this, there are two links: "MiKTeX 2.9 Setup" (highlighted with a green circle) and "About MiKTeX". The "MiKTeX 2.9 Setup" link has a description: "To install a basic TeX/LaTeX system, download and run this ...". The "About MiKTeX" link has a description: "About MiKTeX. MiKTeX (pronounced mick-tech) is an up ...". Below these, there are more links: "MiKTeX 2.8 Setup", "MiKTeX Packages", "MiKTeX 2.7 Setup", and "MiKTeX - Wikipedia, the free encyclopedia". The "MiKTeX 2.8 Setup" link has a description: "To install a basic TeX/LaTeX system, download and run this ...". The "MiKTeX Packages" link has a description: "There are currently 2414 packages in the MiKTeX package ...". The "MiKTeX 2.7 Setup" link has a description: "This is the MiKTeX project page. MiKTeX is a typesetting system ...". The "MiKTeX - Wikipedia, the free encyclopedia" link has a description: "MiKTeX is a typesetting system for Microsoft Windows that is developed by Christian Schenk. It consists of an implementation of TeX and a set of related ...".

Google

miktex

miktex
miktex download
miktex package manager
miktex 2.8

Search

Web
Images
Maps
Videos
News
More

Oporto
Change location

Show search tools

Home - [MiKTeX Project Page](http://miktex.org/)
miktex.org/
This is the **MiKTeX** project page. **MiKTeX** is a typesetting system for the Windows operating system. The distribution includes TeX, pdfTeX, XeTeX and LuaTeX.

[MiKTeX 2.9 Setup](#)
To install a basic TeX/LaTeX system, download and run this ...

[About MiKTeX](#)
About MiKTeX. MiKTeX (pronounced mick-tech) is an up ...

[MiKTeX 2.8 Setup](#)
To install a basic TeX/LaTeX system, download and run this ...

[MiKTeX Packages](#)
There are currently 2414 packages in the MiKTeX package ...

[MiKTeX 2.7 Setup](#)
This is the MiKTeX project page. MiKTeX is a typesetting system ...

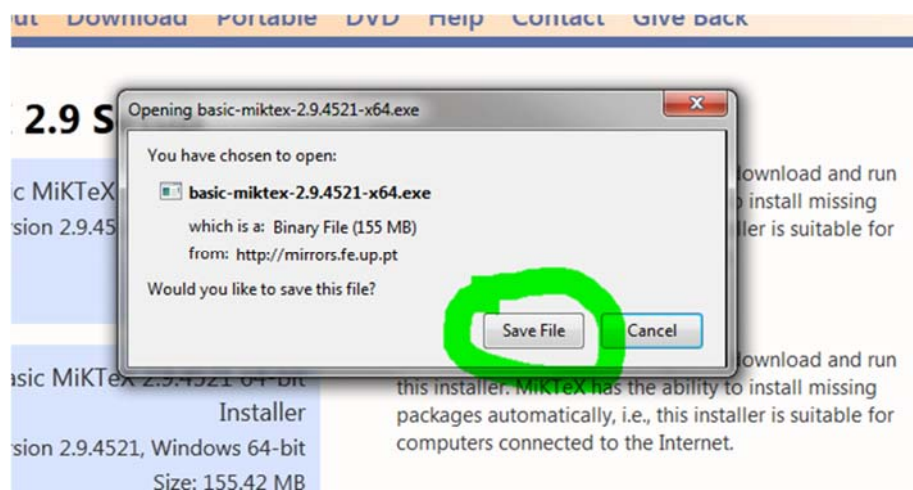
[MiKTeX - Wikipedia, the free encyclopedia](#)
en.wikipedia.org/wiki/MiKTeX
MiKTeX is a typesetting system for Microsoft Windows that is developed by Christian Schenk. It consists of an implementation of TeX and a set of related ...

More results from miktex.org »

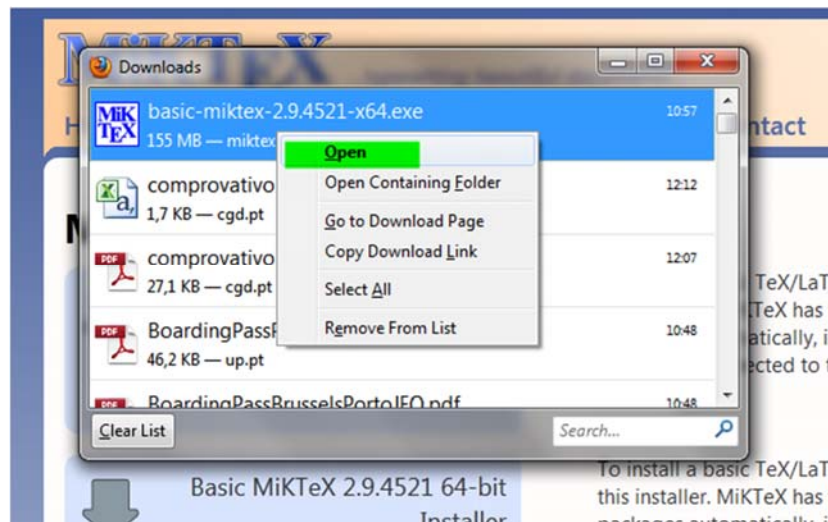
For a 64 bit version of Windows



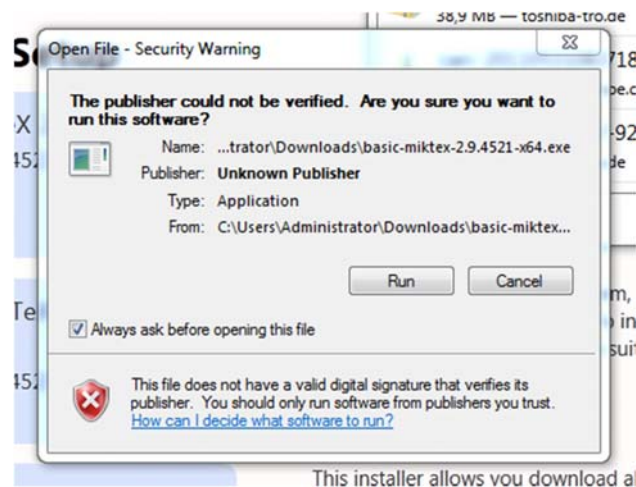
Download and save the instalation file



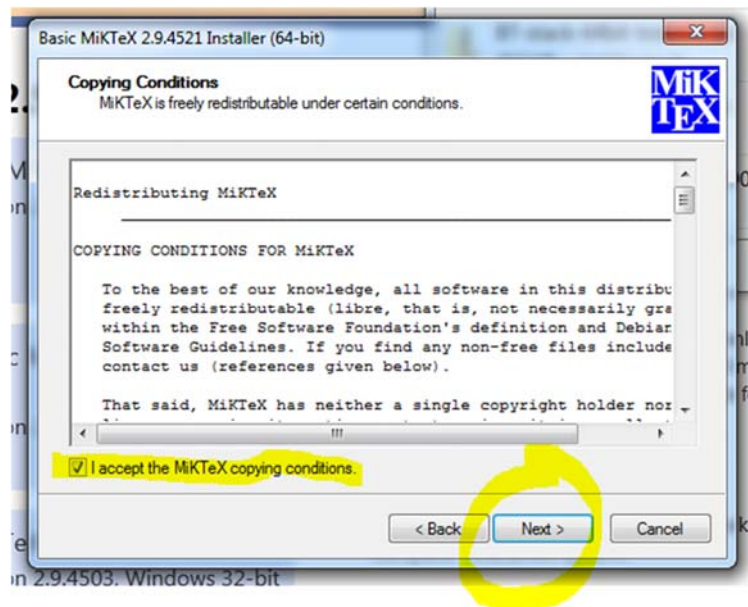
Run the installation program



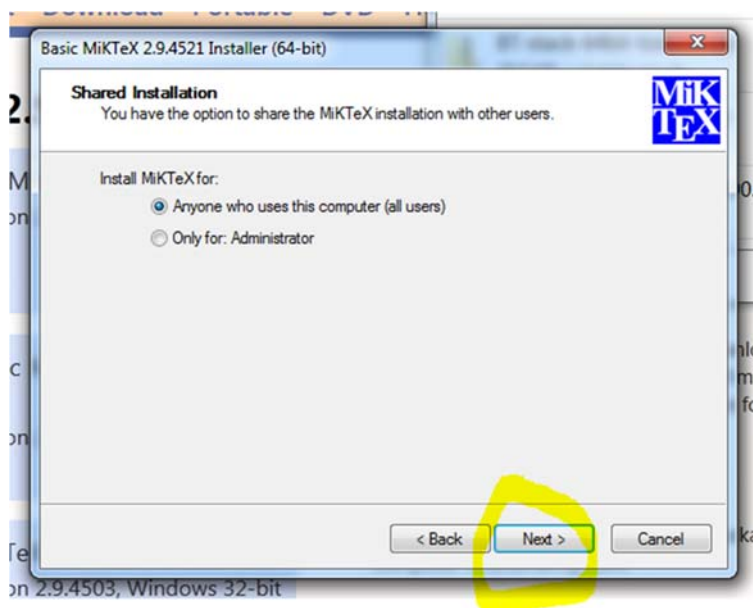
If asked, “Run...”



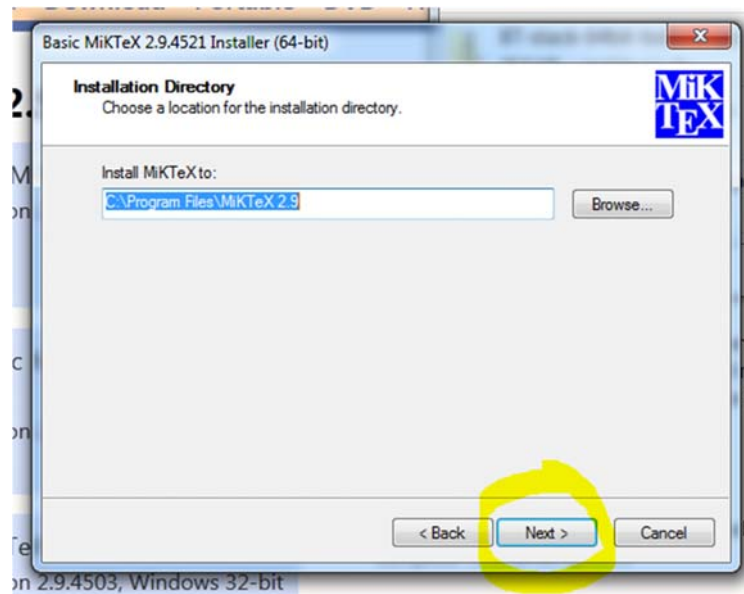
Accept and Next...



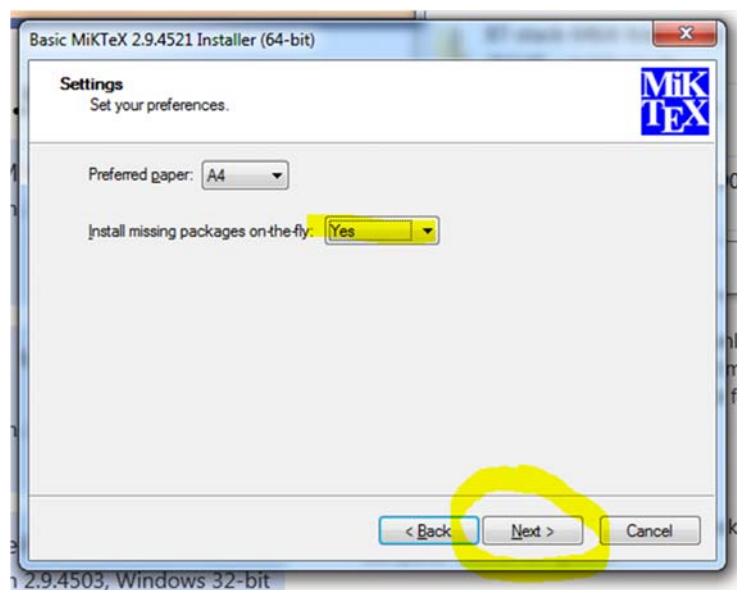
Next...



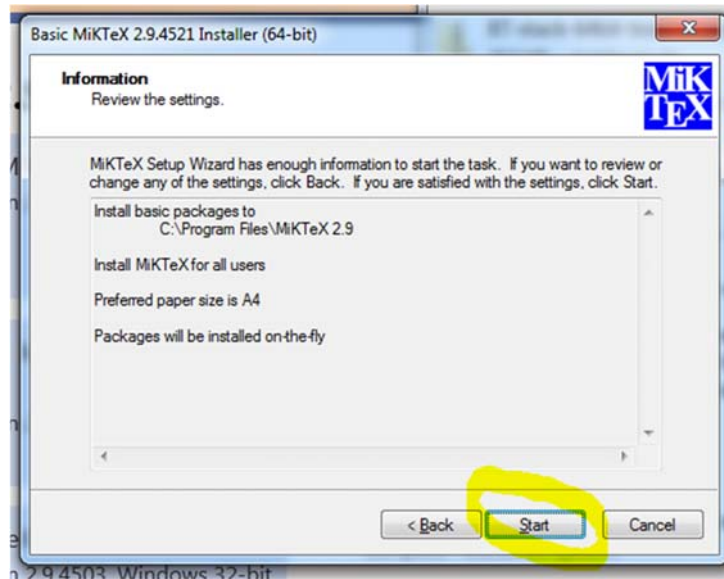
Next...



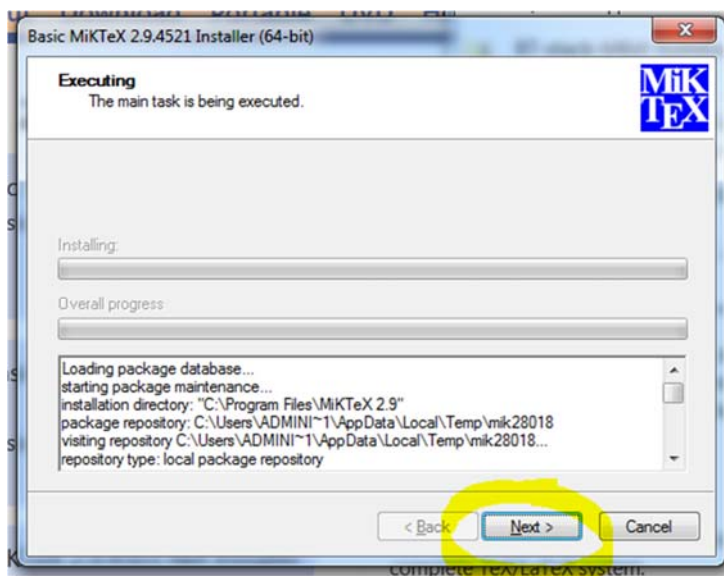
Change to Yes and then Next...



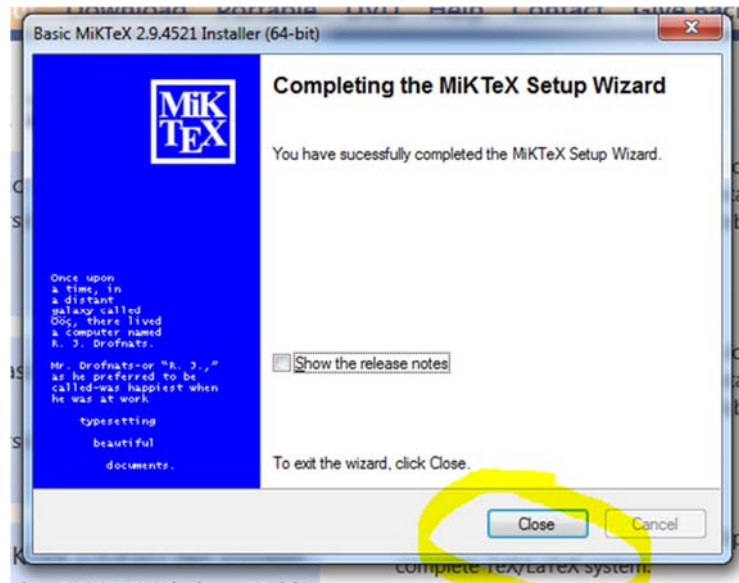
Start...



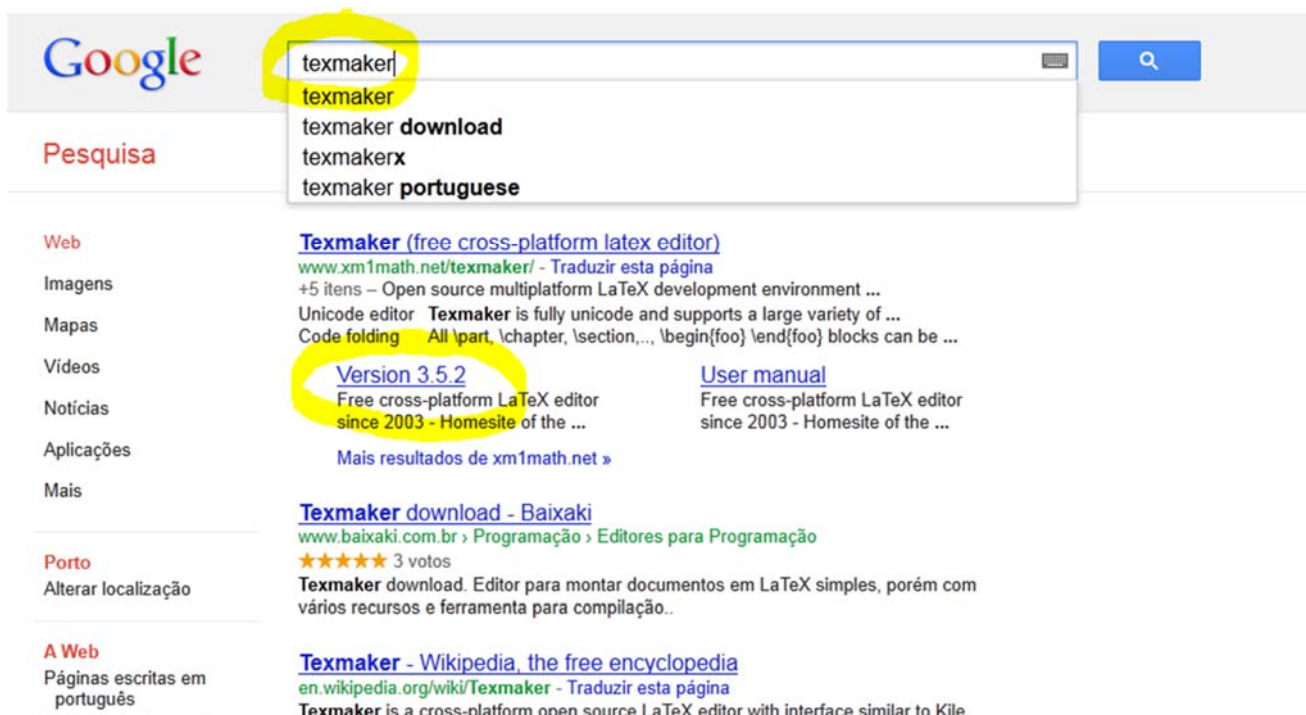
Next...



Close

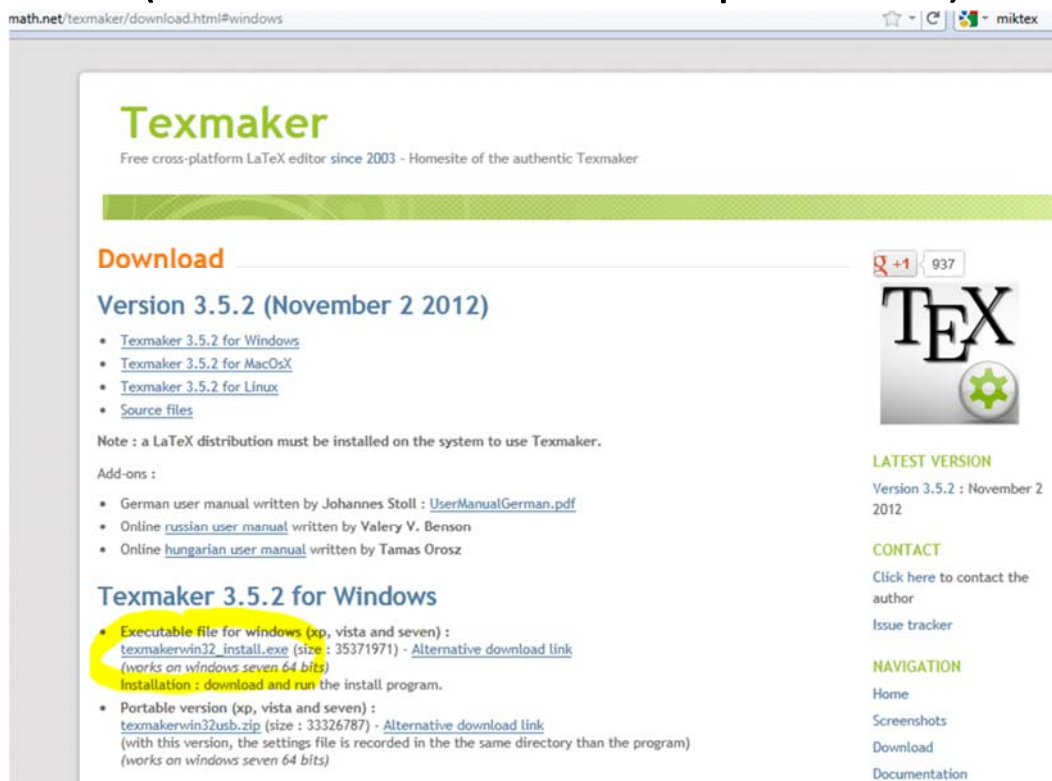


Google “texmaker”



For Windows

(also available for other platforms)



The screenshot shows the Texmaker download page. The browser address bar displays 'math.net/texmaker/download.html#windows'. The page title is 'Texmaker' with the subtitle 'Free cross-platform LaTeX editor since 2003 - Homesite of the authentic Texmaker'. A green banner is at the top. The 'Download' section is highlighted in orange. It lists 'Version 3.5.2 (November 2 2012)' and provides links for Windows, MacOsX, Linux, and source files. A note states that a LaTeX distribution must be installed. Under 'Add-ons', it lists German, Russian, and Hungarian user manuals. The 'Texmaker 3.5.2 for Windows' section is highlighted in yellow and lists two options: an executable file 'texmakerwin32_install.exe' and a portable version 'texmakerwin32usb.zip'. The right sidebar includes a Google+ button, a 'TEX' logo, and links for the latest version, contact, and navigation.

math.net/texmaker/download.html#windows

Texmaker

Free cross-platform LaTeX editor since 2003 - Homesite of the authentic Texmaker

Download

Version 3.5.2 (November 2 2012)

- [Texmaker 3.5.2 for Windows](#)
- [Texmaker 3.5.2 for MacOsX](#)
- [Texmaker 3.5.2 for Linux](#)
- [Source files](#)

Note : a LaTeX distribution must be installed on the system to use Texmaker.

Add-ons :

- German user manual written by Johannes Stoll : [UserManualGerman.pdf](#)
- Online [russian user manual](#) written by Valery V. Benson
- Online [hungarian user manual](#) written by Tamas Orosz

Texmaker 3.5.2 for Windows

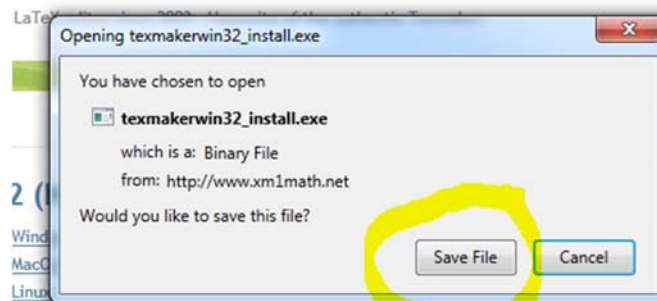
- Executable file for windows (xp, vista and seven) : [texmakerwin32_install.exe](#) (size : 35371971) - [Alternative download link](#) (works on windows seven 64 bits)
Installation : download and run the install program.
- Portable version (xp, vista and seven) : [texmakerwin32usb.zip](#) (size : 33326787) - [Alternative download link](#) (with this version, the settings file is recorded in the the same directory than the program) (works on windows seven 64 bits)

LATEST VERSION
Version 3.5.2 : November 2 2012

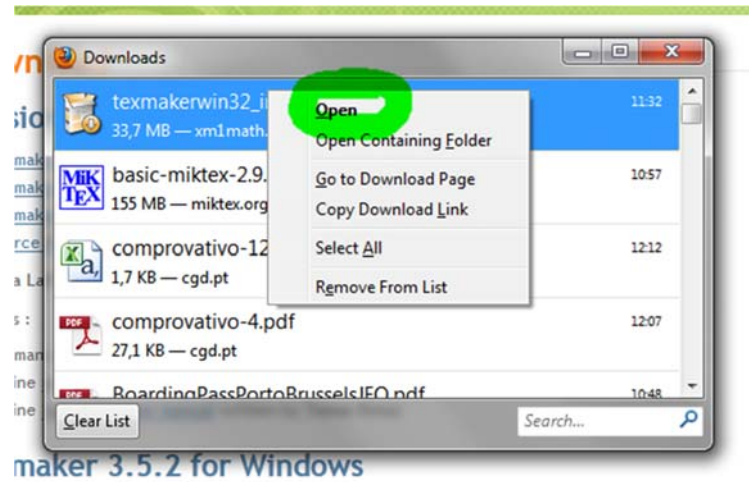
CONTACT
[Click here to contact the author](#)
[Issue tracker](#)

NAVIGATION
[Home](#)
[Screenshots](#)
[Download](#)
[Documentation](#)

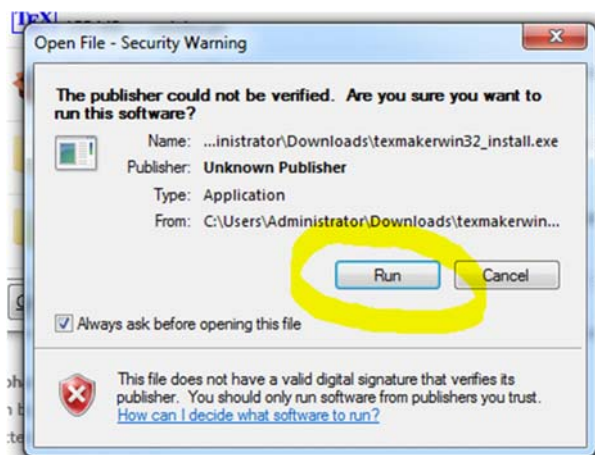
Download and save the instalation file



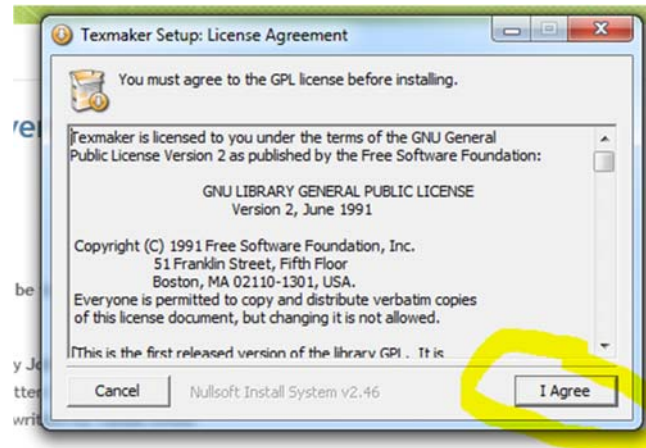
Run the installation program



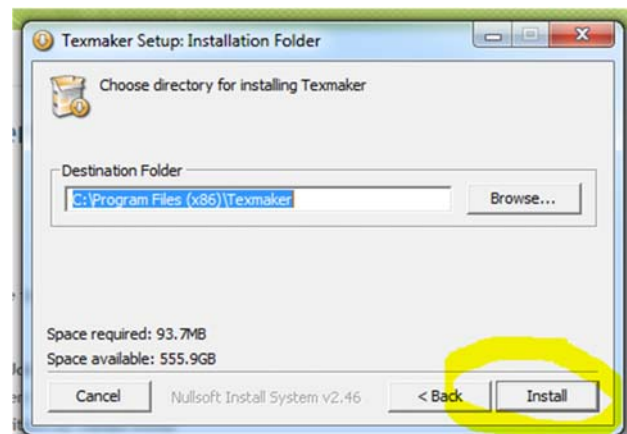
If asked, “Run...”



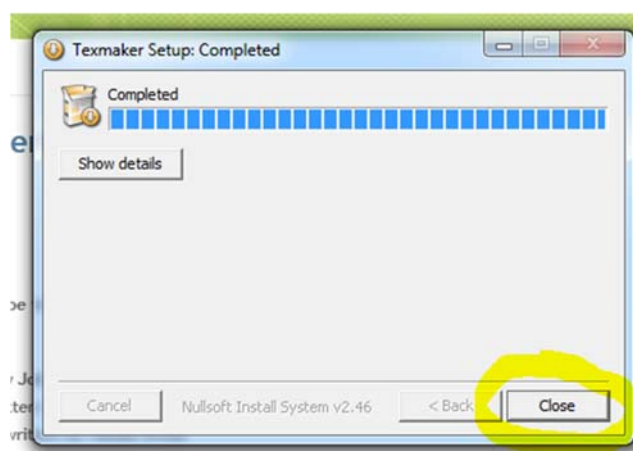
You should agree



Install...



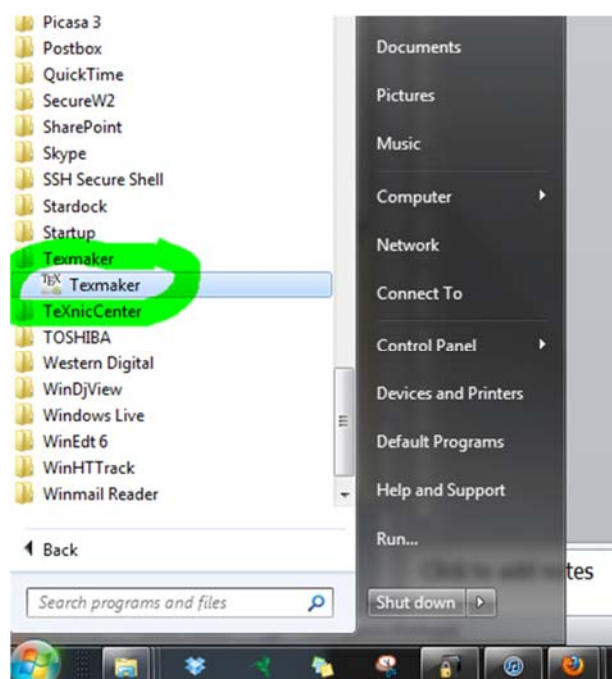
Close



And let us start



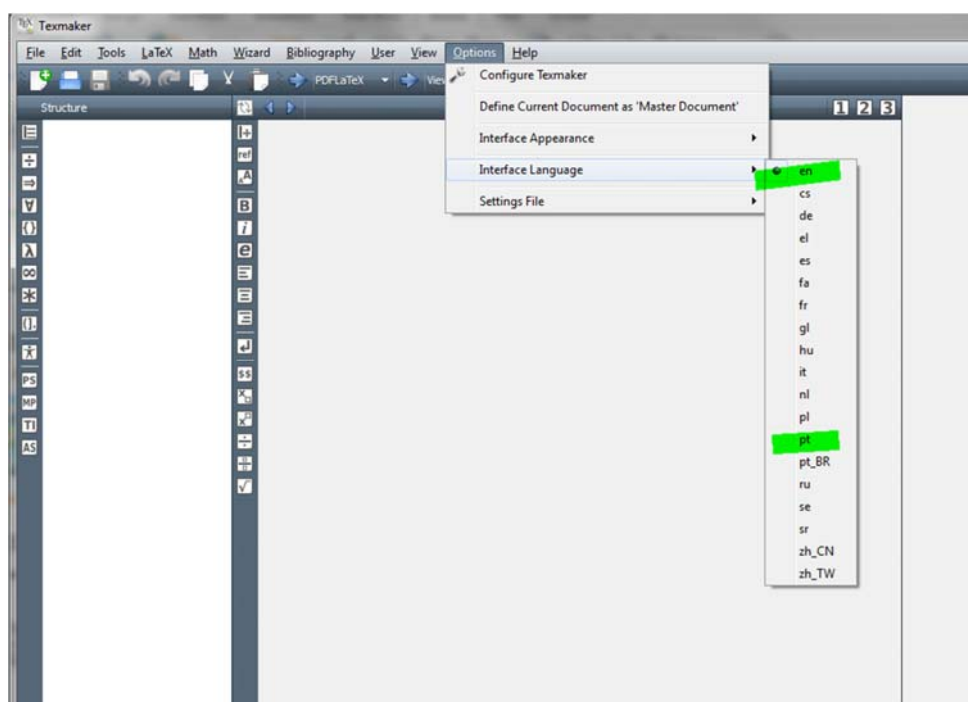
or



TeX Maker – LaTeX for every one!

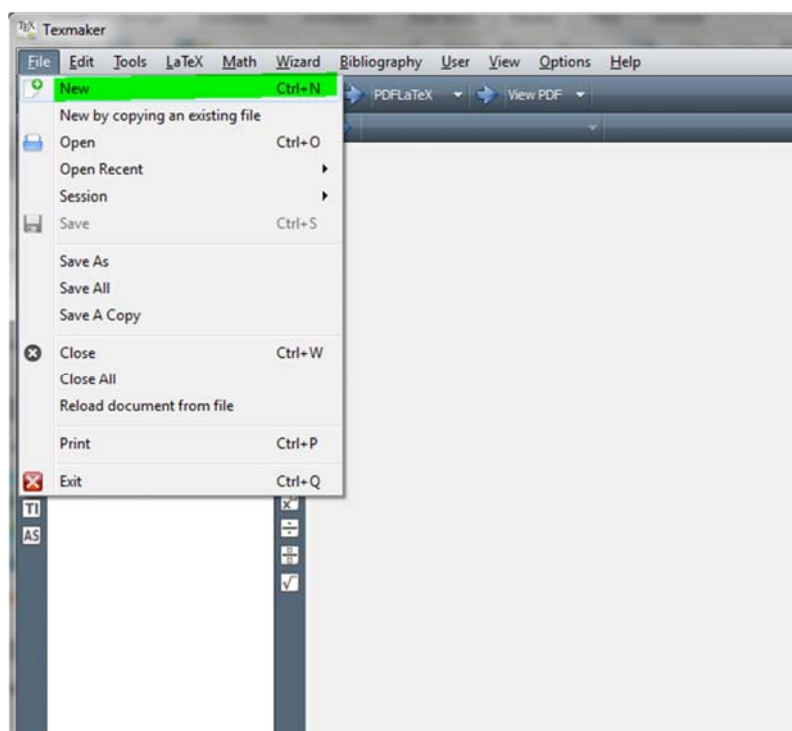


You can change the interface language

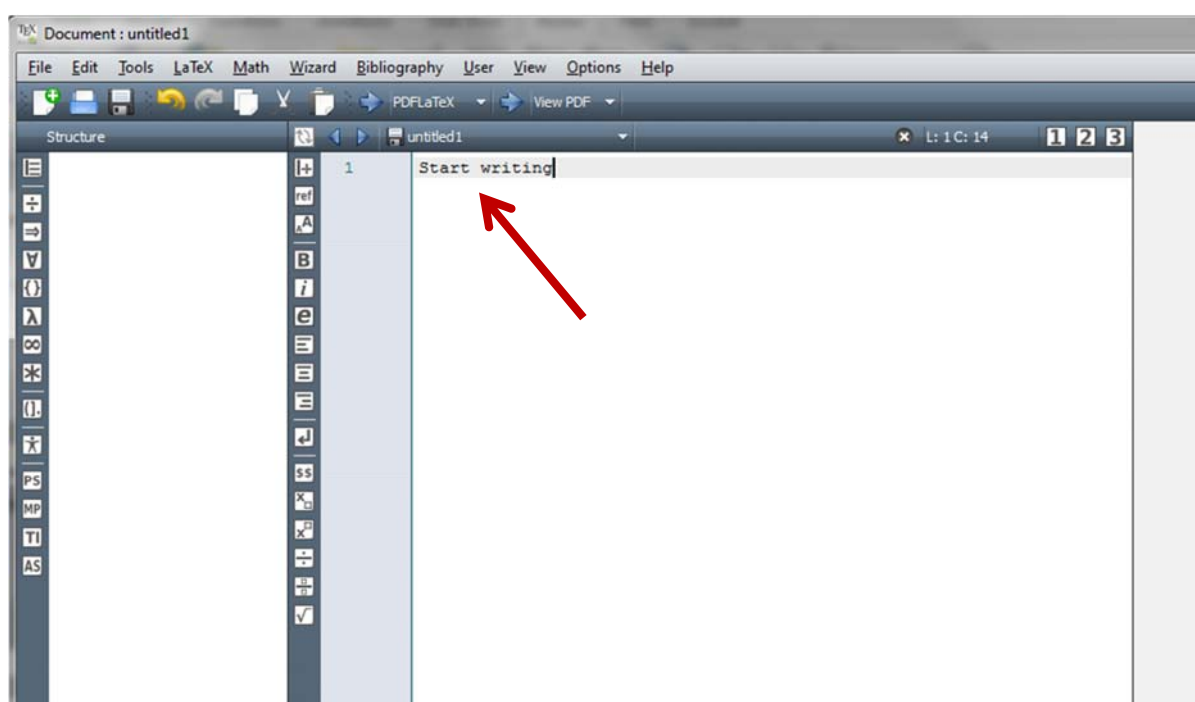


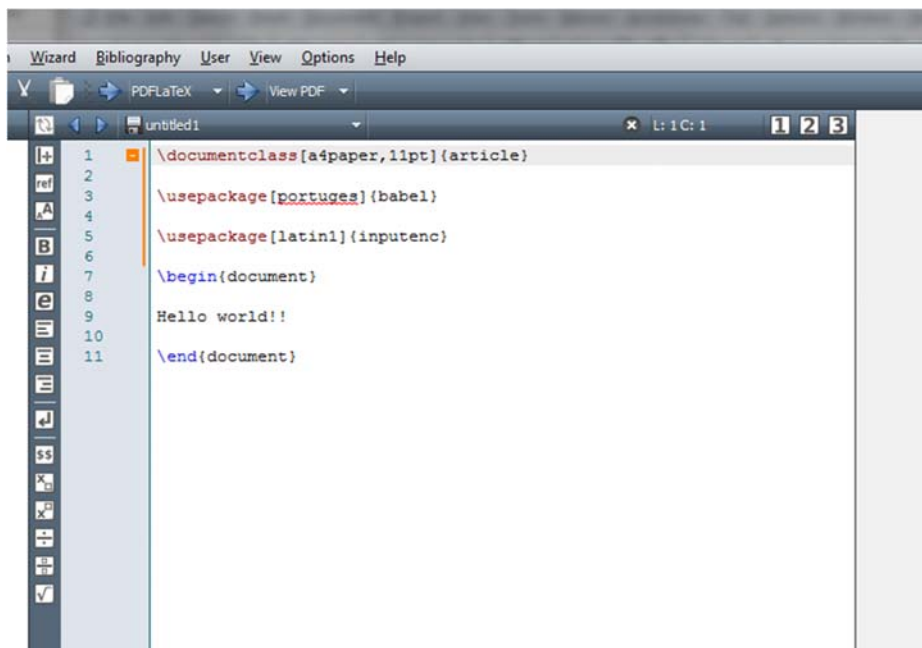
To apply changes, close TeXMaker and restart it again

New document

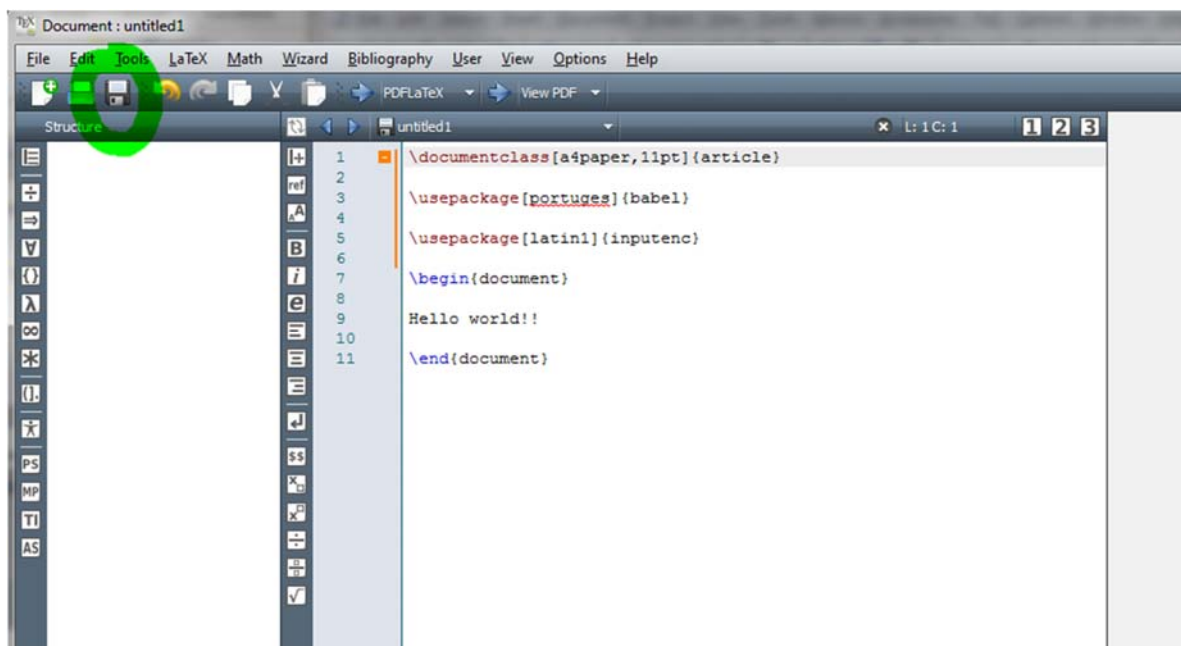


And start writing

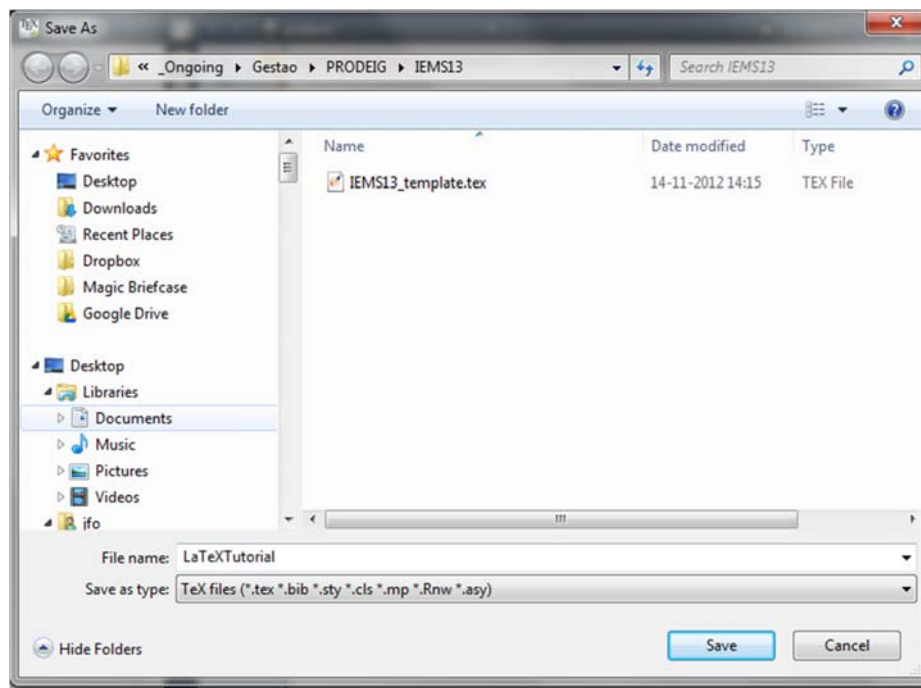




You can not compile “untitled” files



The file name can not have spaces!



Compile

