The first step in using LaTeX is to install a program on your computer. There are lots of free versions, without even ads to gum things up — see the CTAN web site (Comprehensive TeX Archive Network). I recommend Texmaker, which has a built-in text editor and .pdf viewer. My Mac-using colleagues use TeXtures, which is a very nice program, but it isn't freeware. (Texmaker has versions for other platforms,)

LATEX is a "markup language": The user creates a plain text file, using any editing program, gives it a name ending in .tex — say it is firstfile.tex — and then in a DOS window issues the command

## \$ latex firstfile

or

## \$ pdflatex firstfile

(In Texmaker you issue one of these commands by clicking on an arrow at the top of the window.) The first of these produces the file firstfile.dvi — .dvi is short of "device independent", and this file can be printed out if you have the right commands in your system. In a Unix or Linux system, the command is

## \$ dvips firstfile

But I don't know of a similar command for Windows, so I use the second, which produces the file firstfile.pdf, which can be displayed onscreen (Texmaker's .pdf reader is accessed by another arrow at the top of the window) or printed using the free program Adobe Reader, or posted as a web page.