

'info: peter.vlasschaert@gmail.com ,29/06/2017'
first : to convert wxMaxima files version ' 17.05.0' to pdf
How to install latex : 'windows 10'.
" arrow = ' = ' "

1e) download : MikTex (Texworks) = install
2e) download : Texmaker (version 4.5 Latex editor) = install
rem: start : Texmaker
go to menu : Options = configure Texmaker =
a) Commands = Pdf built-in viewer 'enable'.
b) Quick build = Pdflatex + View Pdf 'enable'
c) Editor = Show Line Numbers 'enable' , backup ?
go to file menu 'save as' your latex document
- create folder : name 'latex' on your 'desktop'
3e) tutorial : YouTube ' channel '
LaTeX Tutorial : from 'Michelle Krummel'

<https://www.youtube.com/channel/UCGCHc7LsEYT62dQauh2NYw>

4e) start : Maxima 'wxMaxima 17.05.0'
go to menu : file ,choose , Export
a) first : select file you want to convert to latex.
example: website:virialequationsfinalversion1.wmx
b) second : choose,Export 'below' select: Save Type :
pdfLatexfile(*.tex)
example: website:virialequationsfinalversion1.tex
5e) start :Texmaker
go to menu ,file,open 'virialequationsfinalversion1.tex'
select above : blue arrow 'Quick Build'
6e) ? error: Missing packages. (How to Solve)
start : MikTex Package Manager (Admin)
go to menu : choose Repository
a) first : Synchronize ,wait until see the files
b) second : Change Package Repository,go to internet option 'enable'
c) you can select : next,change place : Repository.fr,Nl ...
d) Missing : error when by conversion to *.tex to *.pdf
? Installing package ocgx2 will fix the problem.
(As ocgbase.sty is part of the ocgx2 package)
? Quick build : gives error ,MikTex Package Manager (Admin) is open
solve : close MikTex Package Manager (Admin)
7e) How use MikTex Package Manager.
go to YouTube (install packages)

<https://www.youtube.com/watch?v=2qtH4AvxJAA>

8e) To put more txt on one page (usepackage: geometry)
see 7e) 'packages is missing'
see : *.tex file 'above' 'begin(document)'
see : firstmaximatatexdocfinal.tex open 'Texmaker'
9e) open 'virialequationsfinalversion1.tex'
see : edit code 'to put more txt one your page',(usepackage: geometry)
rem: * = filename.
10e) output : Maxima big (overcome,put in pieces to show the pdf file).