latex-configuration

February 20, 2020

[]: # LaTeX configuration for Visual Studio Code

- []: 1. Download MikTeX from the official site https://miktex.org/2.9/setup.

 Optionally a distribution such as BasicTeX or TeXLive could be installed (in

 → case of lack of space and different OS), but it is recommended to download

 → the MikTeX if possible. After downloading, perform the installation.
 - 2. Download and install the Strawberry Perl program from the official site http://strawberryperl.com.
 - 3. Install the LaTeX Workshop extension from extension marketplace in VSC.
 - 4. Open the MikTeX Console and navigate to packages. Search for 'latexmk' package, download and install.
 - 5. Restart the VSC and enable extensions.
 - 6. Create new file with .tex extension and copy the following code:
- []: \documentclass[12pt,a4paper]{article}
 \begin{document}

 Hello world.
 \end{document}

7. Via VSC command help choose 'Build LaTeX project' and preview the builded .pdf file.