How to download LaTex and UiT template

LaTex download:

- 1. Download and install TeXlive (https://www.tug.org/texlive/)
- 2. Download and install TeXworks (https://tug.org/texworks/)
- 3. Open "white_paper.tex" in TeXworks. (Remember to have the bibl.bib file in the same folder as white_paper.tex for the example to work).



- 4. Generate files (pdf and other needed files):
 - a. Run/Play pdfLaTeX
 - b. Run/Play BibTeX
 - c. Run/Play pdfLaTeX
 - d. Run/Play pdfLaTeX

UiT Template setup:

- 1. Install uit-thesis-install.exe (https://github.com/egraff/uit-thesis-installer/releases/tag/v2.0.1)
- 2. Open "UiT_Template.tex" in TeXworks (Remember to have the bibl.bib, uit-thesis.cls and photos folder in the same folder as the UiT_Template.tex fpr the example to work)
- 3. Generate files.

Remember:

When using the UiT template on your own .tex document, the document needs to be of the "uit-thesis" type.

\documentclass[noprint]{uit-thesis}

The uit-thesis.cls file also needs to be in the same folder as your own .tex document. The correct uit-thesis.cls can be found on the following repo: https://github.com/tanjaeh/ReportTemplate

Note: These lines should be commented out of the correct uit-thesis.cls file:

```
% Needed by our black magic hacks below

\usepackage{xparse}

%\usepackage{atbegshi}

%\usepackage{atbegshi}

%\usepackage{atbegshi}

%\ifult@has@lthooks

%\ifult@has@lthooks

%\ifcsname AtBeginShipoutOriginalShipout\endcsname

%\ult@critical@error{BUG! Assumption was that original atbegshi package is not in use when new lthooks system is used}%

%\fi

\global\let\ult@orig@shipout\shipout% This will be the \shipout macro defined by the ltshipout package
```