Latex Certificate Course Instructions

Jacob Antony

September 5, 2020

Instructions

- 1. Open day02.tex in Verbtex
 - (a) Download Daily Course Material and Assignment Instructions for Day 2 (day02.tex, asg02.pdf) from Google Classroom.
 - (b) Open Internal storage/Android/data/verbosus.verbtex/files/Local/Latex Course/ Folder using File Manger Application
 - (c) Delete all files in ../Latex Course/ Folder
 - (d) Copy day02.tex file into Internal storage/Android/data/verbosus.verbtex/files/Local/Latex Course/ Folder
 - (e) Open Verbtex Application
- 2. Exercise
 - (a) Change title as "Latex Course Assignment" ie. \title{Latex . . . }
 - (b) Change author to reflect your name ie. \setminus author $\{\ldots\}$
 - (c) Save day02.tex and Generate pdf
- 3. Upload day02.tex, and Latex Course.pdf files into Google Classroom as your response to the assignment.

1 LATEX Concepts

1.1 Logical Design

- In LATEX, document preparation is done in different stages.
 - 1. Write your document: Text, Image, Table, ...
 - 2. Design your layout : Paper Size, Margin, Page Decorations, ...
 - 3. Typeset your document: Font Style, Size, Spacing . . .

1.2 Commands and Comments

- The words starting with the \ symbol are LATEX commands. For example : \documentclass, \usepackage, \begin, \section.
- \bullet Everything that follows a % symbol in a line are comments. LaTeX doesn't read comments.

For example: % Start the document

1.3 \begin{document}...\end{document}

• Your document content will be in between these two lines.

Anything before \begin{document} or after \end{document} are not printed.

1.4 Sectioning Commands

- \part
- \chapter
- \section 1^{st} Level Heading
- \subsection 2^{nd} Level Heading
- \section 3^{rd} Level Heading
- \paragraph 4^{th} Level Heading
- \subparagraph 5^{th} Level Heading

1.5 Starred Variants

- \section{...} has a starred variant \section*{...}
- Starred variants of section/subsection/subsubsection skip numbering.

2 Bonus Material

- 1. Try adding a few **section**, and **subsection** to this document.
- 2. Try **section***, **subsection*** and find out the difference.
- 3. Try adding % symbol at different places in your document.
- 4. Visit https://www.latex-project.org/ : LATEX Official Website
- 5. Visit https://en.wikipedia.org/wiki/LaTeX: wikipedia page on IATEX