Latex Certificate Course

Jacob Antony

September 4, 2020

Contents

1	Day 1 1.1 Verbtex installation	1 1
2	Day 2	2
	2.1 Document Title	2
3	Day 3	2
	3.1 Text Formatting	2
	3.2 Table of Contents	2
	Nested Commands	
4	Day 4	2
	4.1 Lists	2
	4.2 Footnotes	
5	Day 5	3
	5.1 Page Margin	3
	5.2 Header & Footer	
6	Day 6	3
	6.1 Math Mode	3

1 Day 1

1.1 Verbtex installation

Install Verbtex application from Google Playstore. (Note: Install a pdf viewer if you don't have one.)

Compilation of Sample document

Select Local Mode.

 ${\bf Create\ Project:}\ {\it Latex\ Course}$

Open Project.

(Note: Verbtex automatically opens document.tex file.)

Generate pdf.

2 Day 2

Document Title 2.1

Download day02.tex into Verbtex Project : Latex Course Open Verbtex Application and Open Latex Course Project.

(Note: Verbtex automatically opens day02.tex file.)

Follow instructions from asg02.pdf

Submit day02.tex and Latex Course.pdf files.

3 Day 3

3.1 Text Formatting

Use textbf, textit Commands for boldface, italic fonts.

3.2 Table of Contents

Use tableof contents Command for auto-generating Table of Contents. Always generate pdf *twice* to update page numbers. Follow instructions from asq03.pdf

Combined Styles

This **word** is both **boldface** and *italic*.

Day 4 4

4.1 Lists

There are three list environments in LaTeX.

itemize environment

- § This is a bulleted list.
 - 1. First Subitem
 - 2. Second Subitem
- § This is second item on the list.

enumerate environment

- 1. First item
 - i First Subitem
 - ii Second Subitem
- 2. Second item
- 3. Third item

4.2 Footnotes 6 DAY 6

4. Fourth item¹

description environment

toc table of contents

lof list of figures

lot list of tables

4.2 Footnotes

This $word^2$ has a footnote associated to it.

5 Day 5

5.1 Page Margin

• Package geometry can be used to customize page margins.

5.2 Header & Footer

• Package fancyhdr can be used to customize page headers and footers.

6 Day 6

6.1 Math Mode

- Inline mathematical expressions are written between two \$ symbols.
- There are LaTeX commands that work/don't work in different settings.

Superscripts & Subscripts

- Superscripts are written using caret ^
- Subscripts are written using underscore _

¹Assignment Day 4

²This is a footnote