Webapps Project 2014: Final Report

Alan Vey, Octavian Tuchila, Sean Naderi

June 11, 2014

1 Introduction

This is an *introductory comment*. LaTeX can typeset some very complex documents, but it is also **quite easy to get started**. Try playing around with this file and see. Don't worry that this page looks very spaced out, LaTeX arranges the page for you (much less work to do than in Word!) so if there was more content it would close up the gaps.

To start a new paragraph just leave a blank line. If you do not like numbered sections, use the section*{...} environment instead.

1.1 Some Code

The verbatim environment outputs the source without changing it in any way.

This

includes line breaks
and indentation.

It is useful to reproduce code snippets.

To include maths formulas in text put them between \$ symbols like this $f(x) = x \times 5$. Or to display a formula on a line on its own you do this:

$$g(y) = y^2$$

2 Project Management

Here is a numbered list.

1. This is item 1.

2. And this is item 2.

And here is a bulleted list.

• The parts of the list are called items here too.

Finally for this document, if you want to include a reference then you put it into a thebibliography {...} environment (see below in source file) and then cite it like this [1] (you will need to run latex twice to get it to process the citation), or you can use BibTex but that is probably overkill for now.

- 3 Program Description
- 4 Legal Aspects
- 5 Conclusion

References

[1] Leslie Lamport, LATEX: A Document Preparation System. Addison Wesley, Massachusetts, 2nd Edition, 1994.