Excercises GSNS LATEX beginners

Tim Weijers Thomas van Maaren

September 26, 2022

- 1. make a simple document of the article class with 1 paragraph of text. Use a5paper and a font size of 10pt.
- 2. emphasise some text by using the command \emph{your text}.
- 3. find out what the \newline command does.
- 4. LaTeX can hyphenate words automatically. For this it needs the babel package, with optional argument english. Import this package now.
- 5. Try the \quad command in your document.
- 6. Add two new paragraphs to your document.
- 7. Now import the parskip package and check the results.
- 8. Add headings to your paragraphs by using the section and subsection commands.
- 9. Make a title for your document, with an author and date.
- 10. Add the following text to your document, pay attention to special characters:
 - { } >& 100%
- 11. Recreate the following text color effects. First import the xcolor package by adding the line: \usepackage{xcolor} to the preamble.
 - red green yellow
- 12. Write the pythagorean theorem in inline mode.
- 13. Use the \frac and \blacksquare command to write the following inline math: From $z = \frac{x^3}{3(y+1)^2}$ and x > 0 it follows that z is positive \blacksquare . Make sure to import the amssymb package first.
- 14. go to the wikipedia page about the dot-product (in english) and copypaste the algebraic definition of the dot product into Overleaf in an align environment. You can copy all the mathematics on wikipedia directly into LaTeX.
- 15. recreate the article on the next page

7 16		
euler.pdf		