```
\author{Chaitanya Krishna Ande, Colton Kohnke}
\date{\today}
\title{Learn \LaTeX{} in Y Minutes!}
\newpage
\tableofcontents % create a table of contents
\newpage
             \section(Introduction) % a section
Wello, my name is Colton and together we're going to explore \LaTeX!
             \subsection{This is a subsection} % a subsection
Steven Universe looking ass.
         Nectico(ists)
Lists are one of the easiest things to create in Nate() I need to go shopping tomorray, so let's make a procesy list.

Note that the second of the second of
                  S..... 2.5 WATHDMATES.....
Some of the primary functions of LaTeX is creating stylised mathematical equations in the compiled document, below are some examples for different fields of mathematics. Note detailed math commands can be found here https://toc.ctm.org/info/undercradmath/undercradmath.off
                           s libral S \to prefixes and soffixes any math section in LaTeX S \to prefixes and soffixes and soffixes any math section in LaTeX S \setminus prefixes and S \to prefixes 
             % SET THEORY
$\forall x \in X$ % all of X belong to X
             S EQUATION 50^{\circ} = 0.025 \times \text{pythogarous} theorem (40^{\circ} \pm 0.02 \pm 0.02 \pm 0.02 \times 0.025 \times \text{pythogarous} theorem, using the alternative syntax for signosting the start and end of a math section (40^{\circ} \pm 0.02 \pm 0.025 \times 0.025
```

Tooling

- pdflatex
- miktex
- tex live