

# Notes Template

Neo Wang

April 25, 2021

## Contents

<b>1 General Document Features</b>	<b>1</b>
<b>2 General File Structure Tips</b>	<b>1</b>
2.1 General Organization From: Project Folder ex. Linear Algebra . . . . .	1

## 1 General Document Features

- This is fairly simple, although the main feature is the **markdown** engine.
- We can use *inline* expressions and equations like  $x^2 - 5ax + c$  and

$$\int e^x$$

- Everything from standard *italics* to **bold** to links<sup>1</sup> is supported. `There is also inbuild support for inline code.`

## 2 General File Structure Tips

Since we want to be organized, there's several ways to organize your document. The preferred method is as follows:

### 2.1 General Organization From: Project Folder ex. Linear Algebra

- `main.tex` - cumulative, master document (think main class in programming language).
- Lessons folder. Should be in format ISO-Title, such as `2021-04-20-Gaussian Elimination.tex`
- Reference folder. Should be for things like equation sheets, references.
- Projects folder. Anything project related.

---

<sup>1</sup>`<https://nwatx.me>`