

Syntax

h1

h2

h3

italics

bold

inline code

```
// code block
console.log(() => 'Fira Code Ligatures');
```

L^AT_EX

Block *L^AT_EX*

blockquote

table

1

2

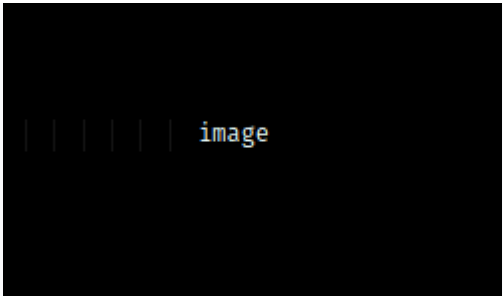
3

- unordered
- list

1. ordered

2. list

Wiki Link



```
{
  "type": "pie",
  "data": {
    "labels": [
      "Red",
      "Blue",
      "Yellow"
    ],
    "datasets": [
      {
        "data": [
          300,
          50,
          100
        ],
        "backgroundColor": [
          "#F44",
          "#44F",
          "#FF4"
        ]
      }
    ]
  },
  "options": {
    title: {
      display: true,
      text: "Chart.js Chart"
    }
  }
}
```



- ☐ task
- ☒ list

horizontal rule

Notes

`\R`, `\N` and `\Z` must not be used, as they are not widely supported. use `\mathbb R`, `\mathbb N` and `\mathbb Z` respectively.

`\\` must be replaced by `\\\` for them to work properly, as outlined in the following webpage: <https://github.com/mathjax/MathJax/issues/1301>

box titles have been generated with <https://lingojam.com/BoldTextGenerator>

LaTeX Style PDF Export

Page Break

Theorems, Proofs, Definitions

Theorem 1. *This is a theorem.*

Lemma 2. *This is a lemma.*

Definition 1. This is a definition.

Proof. This is a proof. ■

note: the elements above are not used in my Conceptual Notes as they are not natively supported in Markdown

theorem: this "quote with bold text" format is used instead

LaTeX & Wiki Link Support