

Markdown to LaTeX Comprehensive Guide

- **Standard Markdown Support:** Headings, lists, tables, links, images, blockquotes, and more.
- **Text Formatting:** Bold, italic, underline, strikethrough, highlight, superscript, subscript, small caps.
- **Code Blocks:** Syntax highlighting, inline code, executable Python code with output/plots.
- **Diagrams:** Mermaid diagrams for flowcharts and graphs.
- **Task Lists:** Checkboxes for to-do and progress tracking.
- **Footnotes:** Inline and reference footnotes.
- **Math:** Inline and display math with LaTeX syntax.
- **Definition Lists:** Term-definition pairs.
- **Tables:** Pipe tables, captions, and alignment.
- **Alerts & Containers:** Note, tip, important, warning, caution, box, and alignment containers.
- **Custom Extensions:** Center/right alignment, keyboard shortcuts, line breaks, and more.
- **Metadata & Variables:** JSON metadata, document variables, and title page templates.
- **Emoji Support:** Use emojis anywhere in your markdown for expressive documents! 😊

Basic and Advanced Syntax

Headings

```
# Heading 1  
## Heading 2  
### Heading 3  
#### Heading 4  
##### Heading 5  
###### Heading 6
```

markdown

Heading 1

Heading 2

Heading 3

Heading 4

Heading 5

Heading 6

Text Formatting

Bold

```
**bold text** or __bold text__
```

markdown

bold text or bold text

Italic

```
_italic text_ or *italic text*
```

markdown

italic text or italic text

Bold + Italic

```
**_bold and italic_* or ***bold and italic***
```

markdown

bold and italic or bold and italic

Strikethrough

```
~~strikethrough text~~
```

markdown

~~strikethrough text~~

Highlight

```
==highlighted text==
```

markdown

highlighted text

Superscript

```
^superscript^ (e.g., x^2^)
```

markdown

^{superscript} (e.g., x²)

Subscript

```
~subscript~ (e.g., H~2~0)
```

markdown

_{subscript} (e.g., H₂O)

Small Caps

```
^^Small Caps Text^^
```

markdown

SMALL CAPS TEXT

Underline

```
--Underlined Text--
```

markdown

Underlined Text

Inline Code

```
`inline code`
```

markdown

inline code

Code Blocks

Code Block Without Language

```
```  
plain text code block
```
```

markdown

```
plain text code block
```

Code Block With Language

Example 1

```
```python  
def hello():
 print("Hello, World!")
```
```

markdown

```
def hello():  
    print("Hello, World!")
```

python

Example 2

```
```console
$ command
output result
```
```

markdown

```
$ command
output result
```

console

NOTE

For highlighting specific lines in code blocks or making them executable, refer to the **Executable Code Blocks** section below.

Links

Basic Link

```
[link text](https://example.com?query=1&value=2)
```

markdown

link text

Link with Title

```
[link text](https://example.com "title")
```

markdown

link text

Images

Basic Image

```
![image](image.jpg)
```

markdown



Image with Title

```
![image](image.jpg "title")
```

markdown



Figure 1: title

Image from URL

markdown

```
![image](https://github.com/abdxdev/notes-maker/blob/main/test/image.jpg?raw=true)
```

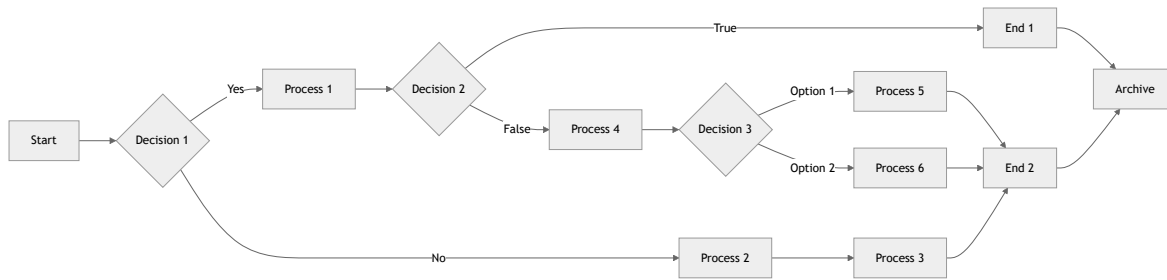


Mermaid Diagrams

markdown

```
```mermaid
graph LR;
A[Start] --> B{Decision 1};
B -- Yes --> C[Process 1];
B -- No --> D[Process 2];
C --> E{Decision 2};
D --> F[Process 3];
E -- True --> G[End 1];
E -- False --> H[Process 4];
H --> I{Decision 3};
I -- Option 1 --> J[Process 5];
I -- Option 2 --> K[Process 6];
J --> L[End 2];
K --> L;
F --> L;
G --> M[Archive];
L --> M;
```

```



Lists

Unordered List

- Item 1
- Item 2
 - Nested item 2.1
 - Nested item 2.2
- Item 3

markdown

- Item 1
- Item 2
 - Nested item 2.1
 - Nested item 2.2
- Item 3

Ordered List

1. First item
2. Second item
 1. Nested item 2.1
 2. Nested item 2.2
3. Third item

markdown

1. First item
2. Second item
 1. Nested item 2.1
 2. Nested item 2.2
3. Third item

Task Lists

- [x] Completed task
- [] Incomplete task
- [/] Partially completed task

markdown

- Completed task
- Incomplete task
- Partially completed task

Definition Lists

markdown

Term 1
: Definition 1

Term 2
: Definition 2a
: Definition 2b

Term 1

Definition 1

Term 2

Definition 2a
Definition 2b

Tables

Table without Caption

markdown

| Left | Center | Right | Default |
|------|--------|-------|---------|
| L1 | C1 | R1 | Default |
| L2 | C2 | R2 | Default |

| Left | Center | Right | Default |
|------|--------|-------|---------|
| L1 | C1 | R1 | Default |
| L2 | C2 | R2 | Default |

Table with Captions

markdown

| Header 1 | Header 2 | Header 3 |
|----------|----------|----------|
| Cell 1 | Cell 2 | Cell 3 |
| Cell 4 | Cell 5 | Cell 6 |

: Sample Table with Caption

| Header 1 | Header 2 | Header 3 |
|----------|----------|----------|
| Cell 1 | Cell 2 | Cell 3 |
| Cell 4 | Cell 5 | Cell 6 |

Table 1: Sample Table with Caption

Horizontal Rule

```
---
```

markdown

```
***
```

```
---
```

markdown

Math Expressions

Inline Math

```
This is inline math: $E = mc^2$
```

markdown

This is inline math: $E = mc^2$

Display Math

```
$$\int_{-\infty}^{\infty} e^{-x^2} dx = \frac{\sqrt{\pi}}{2}$$
```

markdown

$$\int_0^\infty e^{-x^2} dx = \frac{\sqrt{\pi}}{2}$$

Footnotes

Inline Footnote

```
Text with inline footnote[1] [This is the footnote content].
```

markdown

Text with inline footnote^[1] .

[1] This is the footnote content

Reference Footnote

markdown

Text with reference footnote[^1].

[^1]: This is the footnote content.

Text with reference footnote[2] .

Keyboard Shortcuts

Single Key

markdown

[[Ctrl]]

Ctrl

Key Combination with Plus

markdown

[[Ctrl] + [C]]

Ctrl + **C**

Line Break

Using Two Spaces

Put two spaces at the end of a line 1 to create a line break.

markdown

Line 1<space><space>
Line 2

Line 1
Line 2

Using Backslash

markdown

Line 1\
Line 2

Line 1
Line 2

[2] This is the footnote content.

Using HTML `
` Tag

markdown

```
Line 1<br>
Line 2
```

Line 1
Line 2

markdown

```
Line 1<br/>
Line 2
```

Line 1
Line 2

Using Empty Line (Paragraph Break)

markdown

```
Line 1
```

```
Line 2
```

Line 1
Line 2

Blockquotes

Basic Blockquote

markdown

```
> This is a blockquote.
```

This is a blockquote.

Multi-line Blockquote

markdown

```
> This is a blockquote.
> It can span multiple lines.
>
> And multiple paragraphs.
```

This is a blockquote. It can span multiple lines.
And multiple paragraphs.

Nested Blockquotes

markdown

```
> Level 1  
>  
> > Level 2  
> >  
> > > Level 3
```

Level 1

 |
 Level 2

 |
 Level 3

Container Alerts

Note Alert

markdown

```
::: note  
This is a note alert with blue styling.  
:::
```

NOTE

This is a note alert with blue styling.

Tip Alert

markdown

```
::: tip  
This is a tip alert with green styling.  
:::
```

TIP

This is a tip alert with green styling.

Important Alert

markdown

```
::: important  
This is an important alert with purple styling.  
:::
```

IMPORTANT

This is an important alert with purple styling.

Warning Alert**markdown**

```
::: warning
This is a warning alert with yellow/orange styling.
:::
```

WARNING

This is a warning alert with yellow/orange styling.

Caution Alert**markdown**

```
::: caution
This is a caution alert with red styling.
:::
```

CAUTION

This is a caution alert with red styling.

Text Alignment Containers**Center Alignment****markdown**

```
::: center
This text is centered
:::
```

This text is centered

Right Alignment**markdown**

```
::: right
Right-aligned text
:::
```

Right-aligned text

Box Container

Basic Box

```
::: box  
Text in a bordered box  
:::
```

markdown

Text in a bordered box

Executable Code Blocks

The converter supports executing code blocks in various languages directly within your markdown and including their output or generated plots in the final PDF.

Supported Languages

- `python` (with persistent state across blocks - like Jupyter notebooks!)
- `javascript`
- `powershell`
- `bash`

Properties

- `.execute` : Execute the code block
- `.show-code` : Display the source code in the output
- `.show-output` : Display execution output/plot (default)
- `.hide-code` : Explicitly hide the source code (default)
- `.hide-output` : Hide execution output/plot
- `.cache` : Cache the execution output (default)
- `.no-cache` : Do not use cache and force re-execution
- `.highlightlines` : Highlight specific lines in the code block

Example 1: Python with Output

```
```python {.execute .show-code .highlightlines=2,4-6}  
print("Line 1")
print("Line 2")
print("Line 3")
print("Line 4")
print("Line 5")
print("Line 6")
```
```

markdown

```
print("Line 1")  
print("Line 2")  
print("Line 3")  
print("Line 4")  
print("Line 5")
```

python

```
python
print("Line 6")
```

python

```
Line 1
Line 2
Line 3
Line 4
Line 5
Line 6
```

output

Example 2: JavaScript Execution

```
```javascript {.execute .show-code}
const a = 5;
const b = 10;
console.log(`The sum of ${a} and ${b} is ${a + b}.`);
```

```

markdown

```
const a = 5;
const b = 10;
console.log(`The sum of ${a} and ${b} is ${a + b}.`);
```

javascript

```
The sum of 5 and 10 is 15.
```

output

Example 3: Python Plotting

NOTE

The following example generates a polar plot using matplotlib. Install the required packages if you haven't already.

```
powershell
python -m pip install matplotlib numpy
```

powershell

```
```python {.execute}
import numpy as np
import matplotlib.pyplot as plt

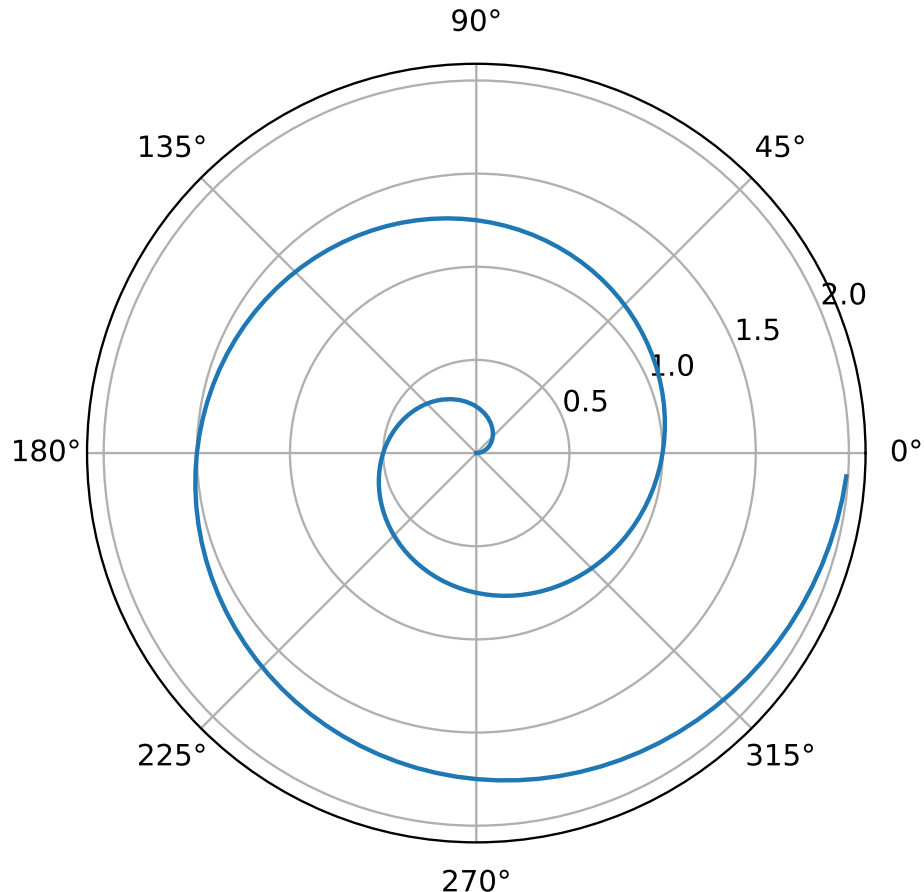
r = np.arange(0, 2, 0.01)
theta = 2 * np.pi * r
fig, ax = plt.subplots(
 subplot_kw = {'projection': 'polar'}
)
```

```

markdown

```
ax.plot(theta, r)
ax.set_rticks([0.5, 1, 1.5, 2])
ax.grid(True)
plt.show()
````
```

markdown



## Document Metadata (JSON)

Document metadata is configured in a separate JSON file:

```
{
 "title": "Document Title",
 "subtitle": "Course Name",
 "submittedto": "Professor Name",
 "university": "University Name",
 "department": "Department Name",
 "date": "January 1, 2024",
 "submittedby": [
 {
 "name": "Student Name",
 "roll": "Registration Number"
 }
]
}
```

json

```

 }
],
 "variables": {},
 "titleTemplate": 0,
 "enableContentPage": false,
 "tocDepth": 3,
 "enablePageCredits": false,
 "moveFootnotesToEnd": false,
 "footnotesAsComments": false,
 "enableThatsAllPage": false,
 "headingNumbering": true
}

```

json

## Settings

- `title` : Document title
- `subtitle` : Document subtitle
- `submittedto` : Name of the person to whom the document is submitted
- `university` : Name of the university or institution
- `department` : Name of the department
- `date` : Date of submission
- `submittedby` : List of submitters with their names and registration numbers
- `variables` : Define custom variables to use throughout the document. See below
- `titleTemplate` : Controls the style of the title page. Options include:
  - 0 : No title (disabled) - Default
  - 1 : Full university title page with logo - Good for assignments and reports
  - 2 : Title header above content - Good for notes
  - 3 : Title on separate page - Good for when the contents are enabled
- `enableContentPage` : Set to `true` to include a table of contents page
- `tocDepth` : Set the depth of the table of contents (1-6)
- `enablePageCredits` : Set to `true` to include credits
- `moveFootnotesToEnd` : Set to `true` to move all footnotes to the end of the document
- `footnotesAsComments` : Set to `true` to render footnotes as comments
- `enableThatsAllPage` : Set to `true` to include a "That's All" page at the end of the document
- `headingNumbering` : Set to `true` to enable automatic numbering of headings

## variables Usage

You can define variables in the JSON metadata file and use them throughout your markdown document. Variables are defined under the `"variables"` key and referenced using `{{variable_name}}` syntax.

Example JSON with variables:

```

{
 "variables": {
 "author": "abd",
 "version": "1.2.3",
 "course": "CS 101",
 "semester": "Fall 2025",
 "university_full": "University of Engineering and Technology"
 }
}

```

json

```
}
```

json

```
This report was written by {{author}} for {{course}} during
→ {{semester}}.
```

markdown

```
Software version: {{version}}
```

```
Institution: {{university_full}}
```

This report was written by abd for CS 101 during Fall 2025.

Software version: 1.2.3

Institution: University of Engineering and Technology