

# MarkTeX Example Document

This is a sample document demonstrating MarkTeX's ability to convert Markdown with Mermaid diagrams to beautiful PDFs.

## Introduction

MarkTeX combines the simplicity of Markdown with the power of LaTeX and the clarity of Mermaid diagrams. This makes it perfect for:

- Technical documentation
- Research reports
- Project proposals
- Academic papers
- System design documents

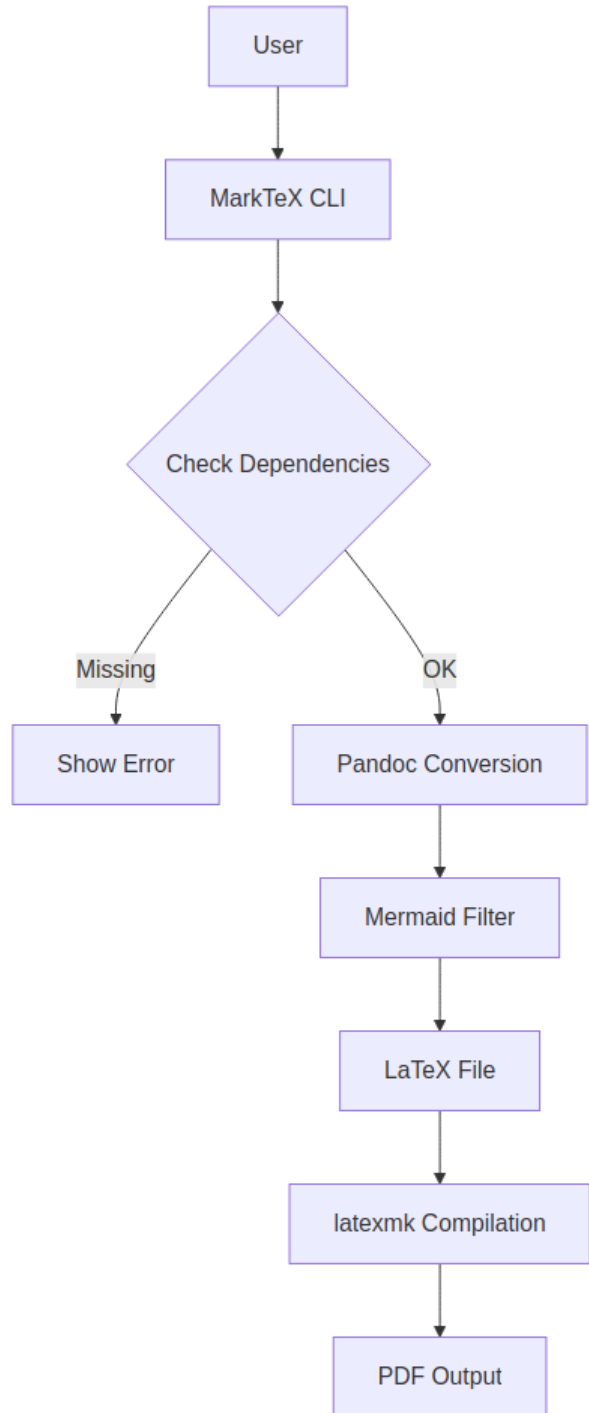
## Workflow Diagram

Here's a simple workflow showing how MarkTeX processes your documents:

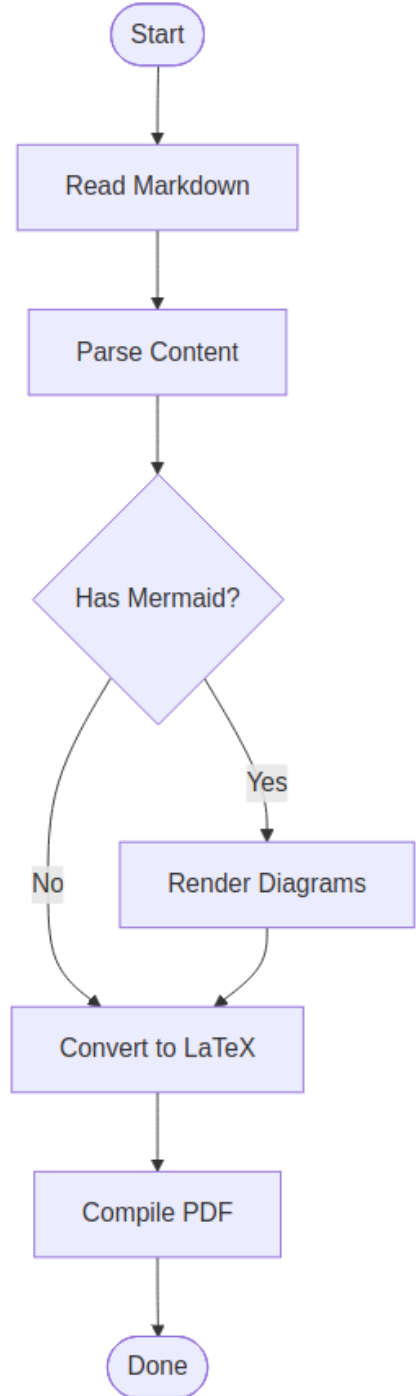


## System Architecture

Complex systems are easier to understand with diagrams:



## Process Flow



## Code Example

MarkTeX also handles code blocks beautifully:

```
def convert_markdown_to_pdf(input_file):
    """Convert a Markdown file to PDF using MarkTeX."""
    subprocess.run([
        "marktex",
        input_file
    ])
    print(f" Converted {input_file} to PDF!")
```

## Features

### Text Formatting

You can use **bold**, *italic*, `inline code`, and even ~~strikethrough~~ text.

### Lists

Ordered lists:

1. First item
2. Second item
3. Third item

Unordered lists:

- Feature A
- Feature B
  - Sub-feature B.1
  - Sub-feature B.2
- Feature C

### Tables

Feature	Markdown	LaTeX	PDF
Text			
Images			
Diagrams			
Math			

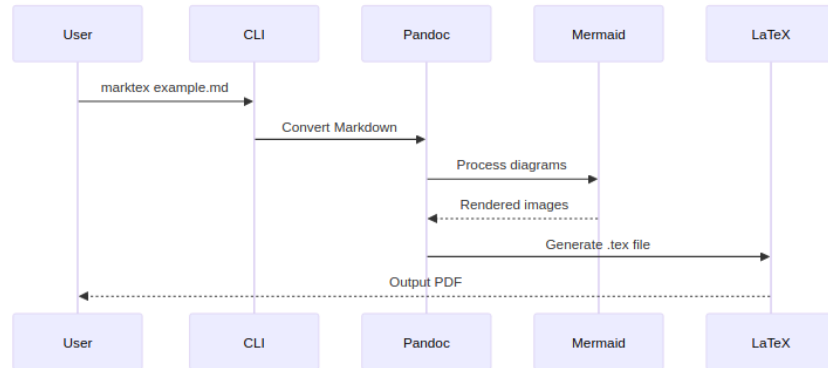
### Mathematics

Inline math:  $E = mc^2$

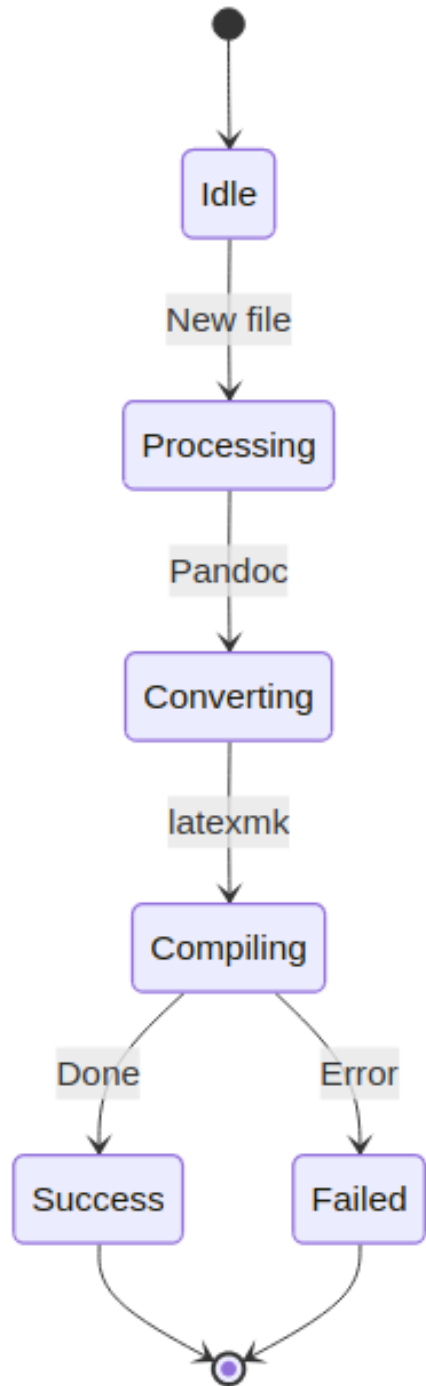
Block math:

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

## Sequence Diagram



## State Diagram



## Conclusion

MarkTeX makes it easy to create professional documents with diagrams. Simply write your content in Markdown, add Mermaid diagrams where needed, and run:

```
marktex example.md
```

That's it! You'll get a beautiful PDF with all your diagrams rendered perfectly.

## Learn More

- GitHub: <https://github.com/yourusername/marktex>
- Documentation: See README.md
- License: MIT

---

*Generated with MarkTeX - Markdown to PDF made simple. Now with Tectonic!*