Ultimate Markdown Stress Test

Welcome to the ultimate Markdown test! Let's see if your PDF exporter can handle it all.



Table of Contents

- 1. Images
- 2. KaTeX Math
- 3. Mermaid Diagram
- 4. Code Blocks
- 5. Lists & Tasks
- 6. Tables
- 7. Blockquotes & Footnotes
- 8. Emojis
- 9. <u>Links</u>

Images



[Image Failed to Load]

[Image Failed to Load]

[Image Failed to Load]

LaTeX

Render complex mathematical expressions with KaTeX.

For larger or more prominent equations, use block-level math:

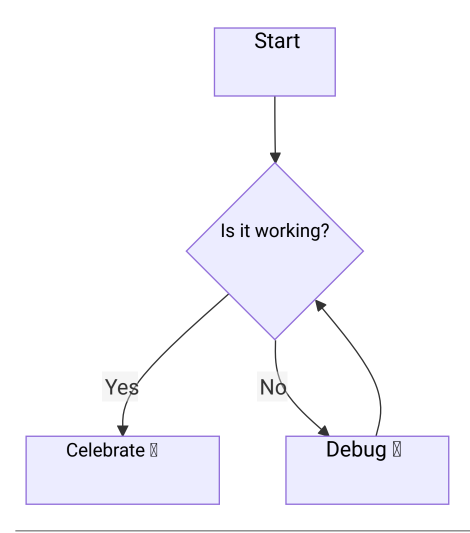
$$B(x,y) = \int_0^1 t^{x-1} (1-t)^{y-1} dt$$

Try some more:

$$\sum_{n=1}^{\infty}\frac{1}{n^2}=\frac{\pi^2}{6}$$

$$E = mc^2$$

Mermaid



Code Blocks

```
// JavaScript Example
function greet(name) {
  console.log(`Hello, ${name}! \( \infty \)');
}
greet('World');
# Python Example
def fib(n):
  a, b = 0, 1
  while a < n:
    print(a, end=' ')
    a, b = b, a+b
fib(21)</pre>
```

Lists & Tasks

- ✓ Task 1: Pass basic Markdown
 ✓ Task 2: Render images
 ☐ Task 3: Render math
 ✓ Task 4: Render emoji ⊕
 ☐ Task 5: Mermaid diagrams
- 1. First item
- 2. Second item
 - 1. Subitem 1
 - 2. Subitem 2

Tables

Name	Emoji	Math	Status
Alice	③	a^2+b^2	>
Bob	ф (**)	\sqrt{b}	×
Charlie		π	<u> </u>

Blockquotes & Footnotes

"Markdown is not a replacement for HTML, or even close to it." — John Gruber

Here is a footnote reference1.

Emojis

Unicode: 😀 🖨 😂 🏥 🦄

Image:

[Image Failed to Load]

Links

- Google
- Broken Link
- KaTeX
- Mermaid

End of test!

Footnotes

1. This is the footnote content.				