## **Test Document**

This document is an example for testing various Markdown features.

### **Inline Math**

Example equation: y = mx + b

## **Block Math**

due to auto formatting of markdown files,

use raw-typst comments

$$\sum_{k=0}^{n} k = 1 + \dots + n$$
$$= \frac{n(n+1)}{2}$$

### Lists

- First item
- Second item
- Third item
- 1. Ordered list item
- 2. Second item
- 3. Third item

# **Block Quotes**

This is a single-line quote. This is a second-line quote.

### **Code Blocks**

```
package main
import "fmt"
func main() {
    fmt.Println("Hello, world!")
}
```

## **Images**

Let's insert a cat image here.

```
~/git (0.136s)
pyohtn what?
zsh: no matches found: what?

~/git (2.705s)
fuck
python what? [enter/↑/↓/ctrl+c]
(eval):1: no matches found: what?

~/git
```

Figure 1: Cat

#### Links

Here is a link to Google.

#### **Table**

Below is a simple table example:

No.	Name	Description
1	Apple	Red fruit
2	Banana	Yellow fruit
3	Kiwi	Green fruit

Table 1: This is an example of a table caption

## **Raw Typst Tags**

This sentence is written directly in Typst syntax!

#### **Exclusion of Certain Sections**

This section will be converted.

Additionally, the content after this exclusion will be converted.

By running the conversion program with this example document, you can verify the following features:

- 1. Heading level conversion
- 2. Inline/block math processing: Check if equations are properly converted to Typst format.
- 3. List conversion (ordered and unordered)
- 4. Block quote handling (Optional: Verify if it converts to Typst's #blockquote)
- 5. Code blocks
- 6. **Image insertion** (Check if alt text correctly appears as captions)
- 7. Link conversion
- 8. **Table conversion** (Ensure correct alignment of cells)

9. Raw Typst tags (Preserve Typst syntax inside HTML comments)