# **Test Case**

Comprehensive Markdown Elements

**Note** This document demonstrates a wide variety of Markdown features and GitHub callout styles.

### Table of Contents

Headings

НЗ

H2

### **Text Formatting** Lists Unordered Ordered Links & Images Blockquotes & Callouts Code Inline Block **Tables** Details/Summary Task Lists Horizontal Rule Mermaid Here's a flowchart And a sequence diagram

Footnotes

## Headings



H2

НЗ

H4

H5

H6

## Text Formatting

Italic

Bold

**Bold Italic** 

Strikethrough

Superscript

Subscript

Inline code

### Lists

### Unordered

```
Item 1
Subitem 1.1
Subitem 1.1.1
Item 2
```

### Ordered

- 1. First
- 2. Second
  - 1. Second subitem
  - 2. Second subitem 2
- 3. Third

## Links & Images

### GitHub



### Blockquotes & Callouts

This is a standard blockquote.

This one displays as a normal blockquote in github, and I can style it later, and we could directly throw in metadata on the law text to display nicely if usefull.



#### Note

This is a GitHub note callout.

#### Warning

This is a GitHub warning callout.



#### **Tip**

This is a GitHub tip callout.

#### ! Important

This is a GitHub important callout.



#### Caution

This is a GitHun caution callout.

### Code

### Inline

Here is some inline code.

### Block

```
def hello_world():
    print("Hello, world!")
```

```
# Bash example
echo "Hello, Markdown!"
```

## Tables

Name	Value	Description
Alpha	1	First entry
Beta	2	Second entry
Gamma	3	Third entry

## Details/Summary

► Click to expand for more info

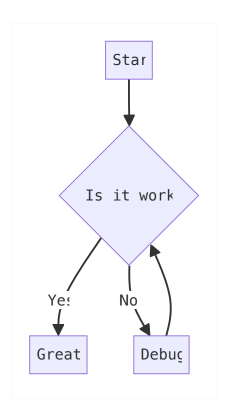
## Task Lists

- [x] Write test case
- [] Review content
- [] Add more examples

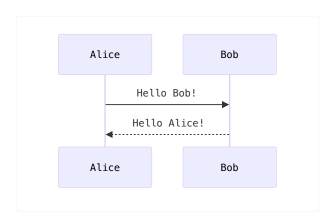
## Horizontal Rule

### Mermaid

### Here's a flowchart



### And a sequence diagram



## Footnotes

Here is a statement with a footnote.[^1]

 $[^1]$ : This is the footnote text.