

# Markdown Conversion Test

---

## Markdown Conversion Test

### Main Heading

This is a paragraph with **bold text**, *italic text*, and `code`. This tests the basic formatting.

This paragraph has **bold text with inside it***nested italic* and also *\*italic text with nested bold* inside it\*.

### Subheading Level 2

#### Subheading Level 3

Here's a link to [OpenAI](#) for testing link formatting. This sentence has **bold** and a [link](#) in the same paragraph.

#### Lists

Unordered list:

- Item 1 with **bold text**
- Item 2 with *italic text*
- Item 3 with `code` and [a link](#)

Numbered list with formatting:

1. First item with **bold**
1. Second item with *italic*
1. Third item with `code`

List with custom numbering (should be normalized):

1. This should be properly numbered as 1
1. This should be properly numbered as 2
1. This should be properly numbered as 3

#### Table

| Header 1             | Header 2                            | Header 3          |
|----------------------|-------------------------------------|-------------------|
| <b>Bold</b>          | <i>Italic</i>                       | <code>Code</code> |
| <a href="#">Link</a> | Mixed <b>bold</b> and <i>italic</i> | Data 3            |
| Data 4               | Data 5                              | Data 6            |

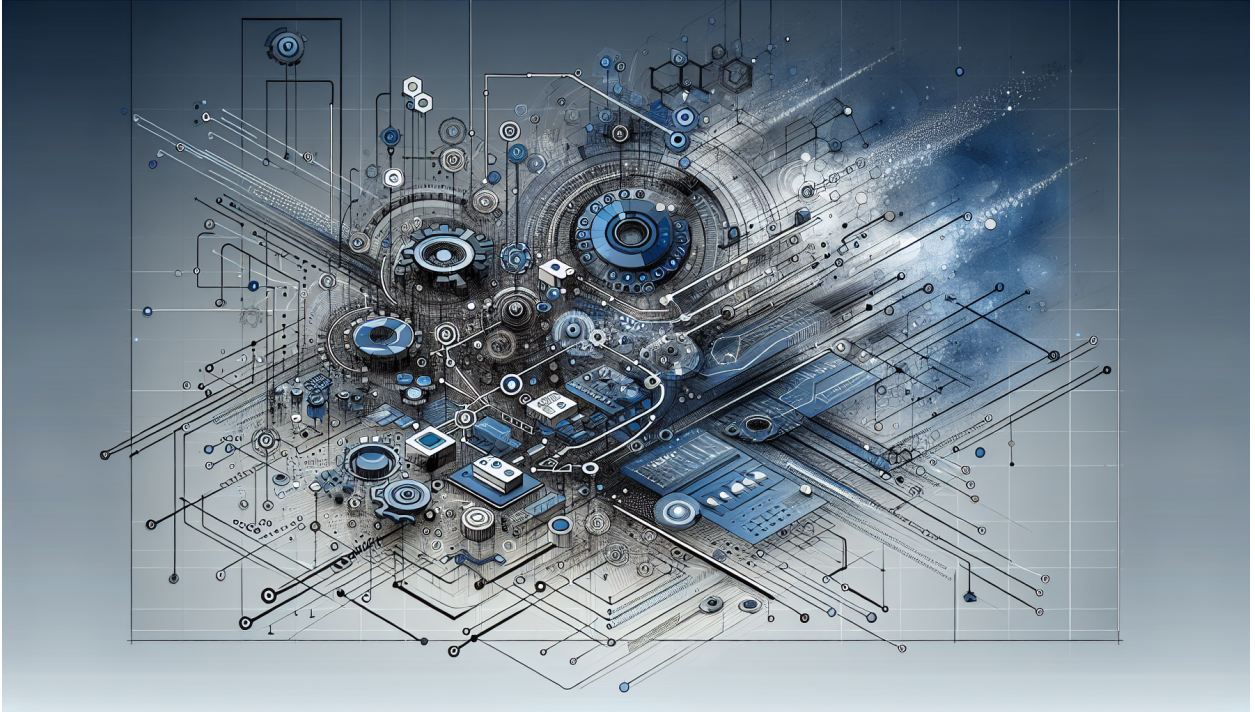
#### Blockquote

*This is a blockquote to test how blockquotes are formatted in the document.  
It includes **bold text** and *italic text* to test inline formatting.*

### Code Block

```
python:
def hello_world():
    print("Hello, World!")
    return True
```

### Image



### Combined Elements

1. **Bold item** with a [link](#)
2. *Italic item* with code snippet
3. Mixed **bold** and *italic* formatting in the same line

Final paragraph with combined **bold**, *italic*, and code elements to test inline formatting handling.