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 |
| **Bold** | *Italic* | Code |
| Link | Mixed **bold** and *italic* | Data 3 |
| Data 4 | Data 5 | Data 6 |

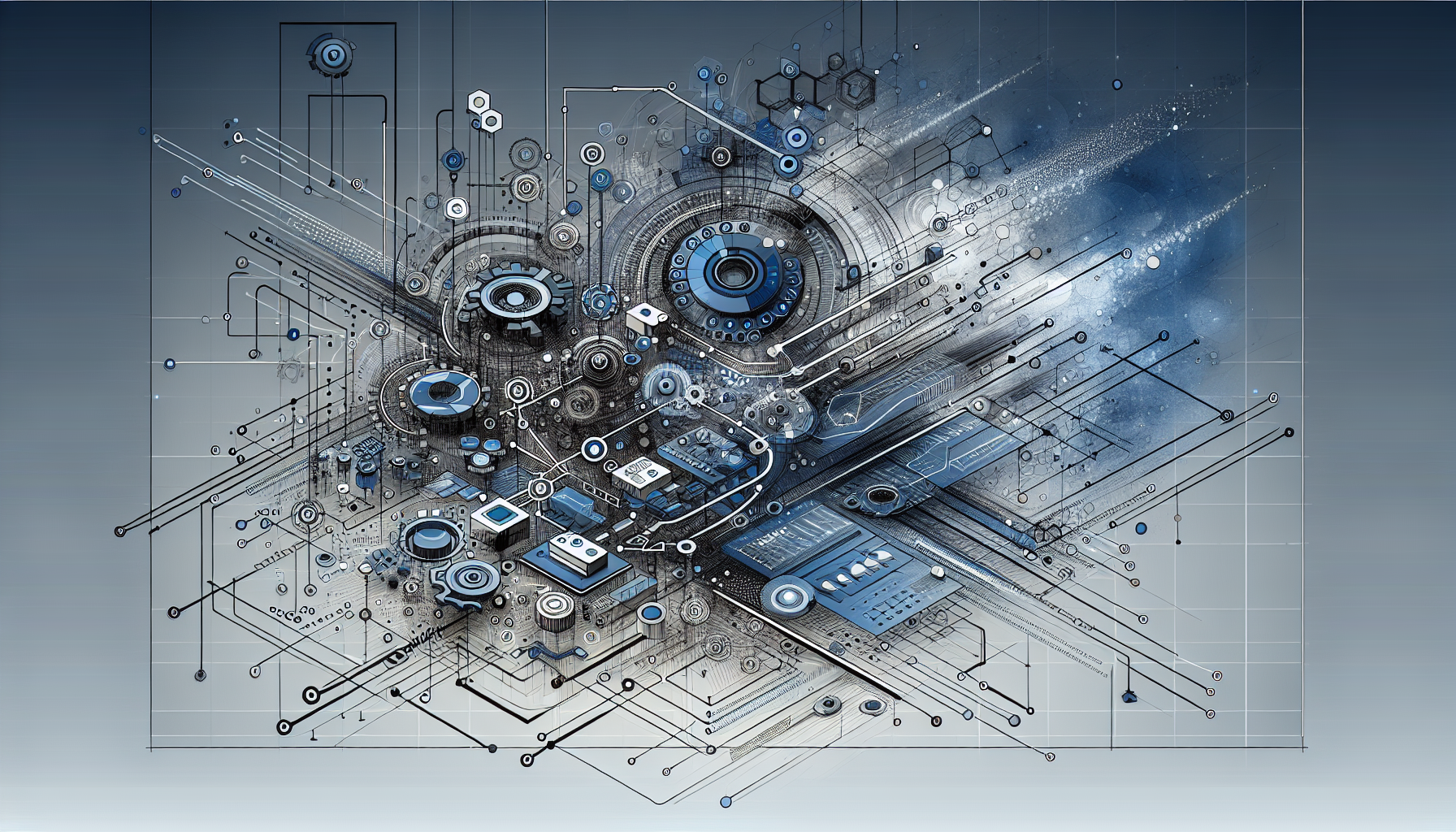
#### Blockquote

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.