**Comprehensive Markdown Commands**

**1. Headings**

• # Heading 1 to ###### Heading 6: Six levels of headings.

• # Heading 1

Creates a top-level heading (H1).

• ## Heading 2

Creates a second-level heading (H2).

• ### Heading 3

Creates a third-level heading (H3).

• #### Heading 4

Creates a fourth-level heading (H4).

• ##### Heading 5

Creates a fifth-level heading (H5).

• ###### Heading 6

Creates a sixth-level heading (H6).

**2. Emphasis**

• \*italic\* or \_italic\_: Italic text.

• \*\*bold\*\* or \_\_bold\_\_: Bold text.

• \*\*\*bold and italic\*\*\*: Bold and italic text.

**3. Lists**

• **Unordered Lists**:

• \* Item

• - Item

• + Item

• **Ordered Lists**:

• 1. Item

• 2. Item

**4. Links**

• [Link Text](URL): Creates a hyperlink.

**5. Images**

• ![Alt Text](Image URL): Embeds an image.

**6. Blockquotes**

• > Quote: Renders a block quote.

**7. Code**

• **Inline Code**: `code`: Renders inline code.

• **Code Block**:

```: Renders a block of code.

**8. Horizontal Rule**

• ---, \*\*\*, or \_\_\_: Creates a horizontal line.

**9. Tables**

| Header 1 | Header 2 |

|----------|----------|

| Row 1 | Row 2 |

Creates a simple table layout.

**10. Strikethrough**

• ~~strikethrough~~: Renders strikethrough text.

**11. Footnotes**

• Text[^1] and [^1]: Footnote text here.: Creates a footnote.

**12. Task Lists**

- [ ] Task 1

- [x] Task 2

Creates a checklist.

**13. Definition Lists**

Term

: Definition

Creates definition lists (not standard in all Markdown flavors).

**14. Automatic Links**

• <http://example.com>: Automatically turns a URL into a link.

**15. Subscript and Superscript**

• Subscript: H~2~O (may not be supported everywhere).

• Superscript: x^2 (may not be supported everywhere).

**16. Syntax Highlighting**

• Some platforms allow you to specify a language for syntax highlighting in code blocks, such as:

```python

def function():

pass

**17. Custom HTML**

• You can use raw HTML for more complex formatting, such as <div> or <span> tags.

**18. LaTeX**

• Some Markdown flavors support LaTeX for mathematical expressions, such as:

$$ E = mc^2 $$

**19. Emoji**

• :smile: or :heart:: Renders emojis in some platforms (like GitHub).

**20. Attributes**

• Some Markdown implementations (like GitHub Flavored Markdown) support adding attributes to elements, such as:

### My Heading {#custom-id}

**21. Comments**

• <!-- This is a comment -->: Adds comments that will not be rendered in the output.

**Conclusion**

This more comprehensive list covers the standard Markdown commands and some additional features that may be available in certain Markdown flavors. Depending on the platform (like GitHub, Reddit, or documentation sites), you might encounter variations or extensions that provide even more functionality. Always check the specific Markdown documentation for the platform you are using for any unique features or syntaxes!