

Sample Markdown Rendering Example

Main Title

This is a brief introduction paragraph. It sets the tone for the document and introduces the main topic in a concise manner.

Section 1: Overview

Here is a medium-length paragraph that goes into more detail about the first section. It explains the context, provides background information, and sets up the discussion for the subsections.

Section 2: Lists and Examples

This section showcases how to create simple and nested lists.

Simple List

- Item 1
- Item 2
- Item 3

Nested List

1. First Level 1
 - First Level 2
 - First Level 3
2. Second Level 1
 - Second Level 2
 - Another Second Level 2
 - Nested deeper

Mixed List Example

- Topic 1
 1. Subtopic 1.1
 2. Subtopic 1.2
- Topic 2
 - Subtopic 2.1
 - Subtopic 2.2
 1. Nested Subtopic 2.2.1
 2. Nested Subtopic 2.2.2

Emphasis and Strong Emphasis

- *Italic* text using asterisks.
- *Italic* text using underscores.
- **Bold** text using double asterisks.
- **Bold** text using double underscores.

- **Bold and Italic**text using triple asterisks.
- **Bold and Italic**text using triple underscores.

Blockquotes

This is a blockquote.

It can span multiple lines and contain other elements.

- List item in blockquote
- Another item

Nested blockquotes are also supported!

Tables

Name	Age	Occupation
Alice	25	Engineer
Bob	30	Designer
Charlie	35	Manager with a long title that triggers wrapping

Code Block Test

```
import { MdTextRender } from 'jspdf-md-renderer';  
  
typescript  
  
const generatePDF = async () => {  
  const doc = new jsPDF({  
    unit: 'mm',  
    format: 'a4',  
    orientation: 'portrait',  
  });  
  
  const options = {  
    cursor: { x: 10, y: 10 },  
    page: {  
      format: 'a4',  
      unit: 'mm',  
      orientation: 'portrait',  
      maxContentWidth: 190,  
      maxContentHeight: 277,  
      lineSpace: 1.5,  
      defaultLineHeightFactor: 1.2,  
      defaultFontSize: 12,  
      defaultTitleFontSize: 14,  
      topmargin: 10,  
      xpading: 10,  
      xmargint: 10,  
      indent: 10,  
    },  
    font: {  
    
```

```
bold: { name: 'helvetica', style: 'bold' },
regular: { name: 'helvetica', style: 'normal' },
light: { name: 'helvetica', style: 'light' },
},
endCursorYHandler: (y) => {
  console.log('End cursor Y position:', y);
},
};

await MdTextRender(doc, mdString, options);
doc.save('example.pdf');
};

generatePDF();
```

Contribute to this project and learn more on GitHub:

<https://github.com/JeelGajera/jspdf-md-renderer>