# MD2PDF - Beautiful Markdown to PDF Converter

A comprehensive Python tool that converts Markdown files to impeccably beautiful PDFs with professional styling, syntax highlighting, and responsive layout. Features a dynamic style and theme system with automatic discovery and a powerful workflow for batch processing.

## **Features**

- **Dynamic Style System**: 5 beautiful typography templates with automatic discovery
- Color Theme Engine: 9 sophisticated color themes with CSS custom properties
- Advanced Markdown Support: Full syntax highlighting, tables, TOC, footnotes
- **Professional Layout**: Optimized for A4 paper with proper margins and page breaks
- **Batch Processing**: Default workflow for processing entire folders
- **©** Code Block Management: Proper wrapping and syntax highlighting
- **Table Support**: Beautifully formatted tables with alternating row colors
- Link Styling: Elegant link formatting with hover effects
- **List Formatting**: Properly styled ordered and unordered lists

- Blockquotes: Distinguished quote styling with left border
- Image Support: Responsive image handling with rounded corners
- **Table of Contents**: Automatic TOC generation for better navigation
- <u>PEmoji-Safe Rendering</u>: Twemoji SVG replacement for robust PDF output (local assets preferred, CDN fallback) **▶ Reliable Syntax Highlighting**: Embedded Pygments CSS, improved comment contrast per theme, and neutralized error tokens to avoid red boxes around ASCII art

# **Quick Start**

#### Installation

- 1. Clone the repository: bash git clone <repository-url> cd MD2PDF
- 2. **Create virtual environment:** bash python3 -m venv venv source venv/bin/activate # On Windows: venv\Scripts\activate
- 3. **Install dependencies:** bash pip install -r requirements.txt

#### **Basic Usage**

#### **Single file conversion:**

python md2pdf.py document.md python md2pdf.py document.md --style modern --theme elegant python md2pdf.py document.md -o custom\_output.pdf

#### Batch processing (default workflow):

```
# Process all files in input/folder
python md2pdf.py --style modern --theme sophisticated
python md2pdf.py --style technical --theme dark
```

#### **Glob patterns:**

```
python md2pdf.py "*.md" --style whitepaper
python md2pdf.py "docs/*.md" --style story --theme sepia
```

# Project Structure

```
MD2PDF/
    - md2pdf.py
                       # Main converter script
    - style loader.py
                        # Dynamic style/theme loader
    - requirements.txt
                         # Python dependencies
    - example.py
                      # Usage examples
    - quick_start.sh
                       # Quick setup script
    - README.md
                         # This file
    - .gitignore
                     # Git ignore rules
    - input/
                    # Source markdown files (workflow)
    - output/
                    # Generated PDFs (workflow)
                      # Processed files (workflow)
    - processed/
    - styles/
                   # Style templates (CSS)
     — technical.css
                       # Technical documentation
        modern.css
                       # Modern, sophisticated
       - whitepaper.css # Academic, authoritative
       - story.css
                     # Literary, elegant
       - academic.css
                        # Formal, scholarly
    - themes/
                     # Color themes (CSS)
     — default.css
                     # Clean and professional
      - minimal.css
                      # Sophisticated, timeless
      - sophisticated.css # Refined light design
      elegant.css
                     # Sophisticated dark design
       dark.css
                    # Dark containers
       midnight.css
                      # Dark containers with contrast
       oceanic.css
                     # Cool, calming blue tones
       forest.css
                    # Natural, earthy green palette
      - sepia.css
                    # Warm, vintage colors
```

# **Style Templates**

## **Available Styles**

STYLE	DESCRIPTION	BEST FOR
Technical	Clean, professional, code- friendly	Technical documentation, APIs, guides
Modern	Sophisticated, elegant, Premium documentation, contemporary presentations	
White Paper	Elegant, academic, authoritative	Research papers, business documents
Story	Literary, elegant, readable Creative writing, narratives	
Academic	Formal, scholarly, citation- friendly  Research papers, theses	

## **Style Features**

- **Typography**: Each style uses carefully selected fonts (Inter, JetBrains Mono, etc.)
- Layout: Optimized spacing, margins, and typography hierarchy
- Code Blocks: Proper syntax highlighting with theme-appropriate backgrounds
- **Print Optimization**: A4 page layout with proper page breaks
- **Responsive Design**: Adapts to different content types



## **Available Themes**

ТНЕМЕ	ТҮРЕ	DESCRIPTION
Default	Light	Clean and professional
Minimal	Light	Sophisticated, elegant, timeless
Sophisticated	Light	Refined light design with subtle accents
Elegant	Dark	Sophisticated dark design
Dark	Light	Dark containers with light text
Midnight	Light	Dark containers with high contrast
Oceanic	Light	Cool, calming blue tones
Forest	Light	Natural, earthy green palette
Sepia	Light	Warm, vintage book-like colors

#### **Theme Features**

- CSS Custom Properties: Dynamic theming with CSS variables
- **Print Optimization**: All themes designed for PDF output

- Code Block Styling: Proper contrast for syntax highlighting
- Consistent Design: Unified color palette across all elements

# **Workflow System**

#### **Default Workflow**

The default workflow processes all markdown files in the input/ folder:

- 1. **Place files**: Add .md files to the input/ folder
- 2. **Run converter**: python md2pdf.py --style <style> --theme <theme>
- 3. **Generated PDFs**: Appear in output/ folder with naming: {filename}\_{style} \_{theme}.pdf
- 4. **Processed files**: Original files moved to processed/ folder

#### **Workflow Features**

- Automatic folder creation: Creates input/, output/, processed/ if missing
- Duplicate handling: Appends numbers to avoid filename conflicts
- Batch processing: Converts all files in one command
- **Progress tracking**: Shows conversion status and results

## **Example Workflow**

```
# 1. Add files to input folder
cp my_document.md input/

# 2. Run workflow
python md2pdf.py --style modern --theme sophisticated

# 3. Check results
ls output/ # Generated PDFs
ls processed/ # Original files
```

# Advanced Usage

## **Command Line Options**

## **Programmatic Usage**

```
from md2pdf import MD2PDFConverter

# Single file conversion
converter = MD2PDFConverter('document.md', style='modern', theme='elegant')
converter.convert()

# Custom output path
converter = MD2PDFConverter('document.md', 'custom_output.pdf', 'story', 'sepia')
converter.convert()
```

## **Style and Theme Discovery**

```
from style_loader import style_loader

# List available styles
styles = style_loader.list_styles()
for name, style_name, description in styles:
    print(f"{name}: {description}")

# List available themes
themes = style_loader.list_themes()
for name, theme_name, description in themes:
    print(f"{name}: {description}")

# Get all combinations
combinations = style_loader.get_available_combinations()
for style, theme in combinations:
    print(f"{style} + {theme}")
```



## **Adding New Styles**

- 1. Create a new CSS file in styles/ folder
- 2. Add descriptive comment at the top: /\* Style Name Description \*/
- 3. Define CSS variables for theming
- 4. Style will be automatically discovered

#### Example:

```
/* Custom Style - My Special Style */
@import url('https://fonts.googleapis.com/css2?family=...');

:root {
    --font-body: 'Your Font', sans-serif;
    --font-heading: 'Your Heading Font', serif;
    --font-code: 'Your Code Font', monospace;
    /* ... other variables */
}

/* ... rest of your CSS ... */
```

## **Adding New Themes**

- 1. Create a new CSS file in themes/ folder
- 2. Add descriptive comment at the top: /\* Theme Name Description \*/
- 3. Define theme CSS variables
- 4. Theme will be automatically discovered

#### Example:

```
/* Custom Theme - My Special Theme */
:root {

--theme-primary: #your-color;

--theme-secondary: #your-color;

--theme-text: #your-color;

--theme-background: #your-color;

--theme-surface: #your-color;

--theme-code-bg: #your-color;

--theme-code-text: #your-color;

--theme-code-text: #your-color;

/* ... other theme variables */
}
```

# **Requirements**

- **Python**: 3.7+
- Dependencies: See requirements.txt
- markdown==3.5.1 Markdown processing
- weasyprint==60.2 PDF generation
- pygments==2.17.2 Syntax highlighting
- pydyf==0.8.0 PDF backend

# **Aesthetic Considerations**

#### **Typography**

- High-legibility body fonts and clear monospace code fonts per style (e.g., Inter, Source Serif Pro, JetBrains Mono).
- Heading weights differ by style (lighter in Modern, stronger in Technical/ Whitepaper) to signal hierarchy.

## **Spacing & Padding**

- A4 page margins defined via @page; dark themes use a .content container with inner padding to provide breathing room.
- For multi-page documents, container padding is cloned across page fragments to maintain consistent spacing.

#### **First-line Indents**

- Narrative styles (Story, Academic) indent paragraphs for readability but never the first paragraph after a heading.
- Technical, Modern, and Whitepaper avoid first-line indents by default.

### **Text Alignment**

- Body text alignment varies by style (left vs. justified), but list items are always ragged-right (left-aligned) to avoid rivers and awkward spacing.
- Emojis render as inline images and are aligned to baseline to prevent line breaks.

## **Code & Syntax Highlighting**

- Class-based Pygments with embedded CSS ensures consistent rendering across themes.
- Comment tokens have tuned contrast per theme; code blocks and inline code include background fills.
- Error token styling is neutralized to avoid red boxes around ASCII art/trees.

# **©** Examples

#### **Technical Documentation**

 $python\ md2pdf.py\ api\_docs.md\ \text{--style}\ technical\ \text{--theme}\ dark$ 

## **Academic Paper**

python md2pdf.py research\_paper.md --style academic --theme sophisticated

## **Creative Writing**

python md2pdf.py short\_story.md --style story --theme sepia

## **Business Document**

python md2pdf.py whitepaper.md --style whitepaper --theme minimal

## **Batch Processing**

# Process all documentation
python md2pdf.py --style modern --theme elegant

# **Troubleshooting**

## **Common Issues**

WeasyPrint errors: Ensure all system dependencies are installed

```
# macOS
brew install cairo pango gdk-pixbuf libffi

# Ubuntu/Debian
sudo apt-get install build-essential python3-dev python3-pip python3-setuptools python3-wheel python3-cffi libcairo2 libpango-1.0-0 libpangocairo-1.0-0 libgdk-pixbuf2.0-0 libffidev shared-mime-info
```

**Font issues**: Ensure Google Fonts are accessible or use system fonts **Code block wrapping**: All styles include proper text wrapping for long lines

#### **Debug Mode**

For troubleshooting, you can inspect the generated HTML:

```
converter = MD2PDFConverter('document.md')
html_content = converter._process_markdown(content)
print(html_content) # Inspect the HTML output
```

# **License**

[Add your license information here]

# **Contributing**

- 1. Fork the repository
- 2. Create a feature branch
- 3. Add your styles/themes to the respective folders
- 4. Test your changes
- 5. Submit a pull request

# **Support**

For issues, questions, or contributions, please open an issue on GitHub.

**MD2PDF** - Transform your markdown into beautiful, professional PDFs with style and elegance. 

→