A portable, self-contained script that converts Markdown files to beautifully formatted PDFs with no headers or footers.

Features

- Seautiful styling with Lato font and professional layout
- **Image support** automatically converts SVG icons to PNG when available
- Liean PDFs no headers, footers, or browser chrome
- Nortable works from any project directory
- Print-optimized responsive layout that looks great in PDF format
- **©** Icon processing handles complex HTML icons and converts them to simple colored squares
- Page breaks supports manual page break comments (<!-- PAGE-BREAK -->)
- PDF-only content special tags for content that only appears in PDF (<!-- PDF-ONLY) or <!-- PDF ONLY)
- Table column widths precise control over table column sizing with comments (<!--! col-widths:)

Usage

Basic Usage

```
# Convert README.md in current directory
./md-to-pdf.sh

# Convert a specific markdown file
./md-to-pdf.sh myfile.md
```

Installation in New Projects

Option 1: Manual Copy

- 1. Copy the entire md-to-pdf folder to your project root
- 2. Run from your project directory:

```
./md-to-pdf/md-to-pdf.sh
```

Option 2: Using Install Script

1. From within the md-to-pdf directory:

```
./install.sh /path/to/your/project
```

2. The script will copy everything needed and make it executable

Dependencies

The script automatically handles dependencies:

- Pandoc Auto-installed via Homebrew on macOS
- Google Chrome or Chromium Used for PDF generation

Manual Installation

If auto-installation fails:

macOS:

```
brew install pandoc
# Chrome: Download from https://www.google.com/chrome/
```

Linux:

```
# Ubuntu/Debian
sudo apt-get install pandoc google-chrome-stable
# CentOS/RHEL
sudo yum install pandoc google-chrome-stable
```

Output

- Input: README.md → Output: README.pdf
 Input: myfile.md → Output: myfile.pdf
- PDFs are created in the same directory as the input file

Styling Features

Typography

- Headers: Purple H1 with underline, clean hierarchy for H2-H6
- Body text: Inter font family with optimized line spacing
- Code blocks: Syntax highlighting with rounded corners
- Tables: Professional styling with alternating row colors

Images & Icons

- SVG Support: Automatically converts to PNG when available
- Icon Processing: Complex HTML icons become simple colored squares
- Responsive: Images scale appropriately for print

Print Optimization

- Page margins: 0.5 inch on all sides
- Font scaling: Optimized sizes for print readability
- Table formatting: Fixed column widths for consistent layout
- Page breaks: Manual control with HTML comments

Advanced Features

Manual Page Breaks

Add page breaks in your Markdown by including HTML comments:

```
## Section 1
Content here...
<!-- PAGE-BREAK -->
## Section 2
Content on new page...
```

PDF-Only Content Tags

You can include content that only appears in the PDF version using special HTML comments:

This content will only appear in the PDF, not in web/GitHub rendering.

- Perfect for print-specific instructions
- Copyright notices for printed versions
- Page-specific formatting notes

Alternative format with space instead of dash - both work identically

The script automatically processes these tags:

- <!-- PDF-ONLY Content block that only appears in PDF (with dash)
- <!-- PDF ONLY Alternative format with space instead of dash
- Content is processed as both HTML and Markdown during PDF generation
- Completely invisible in web/GitHub rendering
- Supports complex formatting including lists, links, and styling

Common Use Cases:

```
**Print Version - Generated:** January 2025
**Copyright:** © 2025 Your Company Name
**Internal Use Only** - Not for distribution

## Project Documentation

Regular content here...

> **Note for printed version:** This document contains interactive links
> that are not clickable in print. See the digital version for full functionality.

For technical support, contact: support@company.com
```

Advanced Features:

- Dual processing: Content is converted from Markdown to HTML, then embedded in PDF
- Rich formatting: Supports all Markdown features including tables, code blocks, and links
- Flexible syntax: Use either PDF-ONLY or PDF ONLY both formats work identically
- Clean integration: No impact on web rendering or GitHub display

Troubleshooting

Common Issues

"Pandoc not found"

• Install manually: brew install pandoc (macOS) or use your package manager

"Chrome not found"

- Install Google Chrome from https://www.google.com/chrome/
- Or install Chromium as alternative

"PDF generation failed"

- · Check that input Markdown file exists
- Ensure Chrome/Chromium is properly installed
- Check /tmp/md_styled.html for debugging

Debug Mode

The script saves the intermediate HTML file at /tmp/md_styled.html for inspection if issues occur.

Portability

This script is designed to be completely portable:

- V No Node.js dependencies
- V No project-specific configurations
- Works from any directory
- Self-contained styling and logic
- Cross-platform (macOS, Linux)

Simply copy the md-to-pdf folder to any project and run the script.

License

This script is provided as-is for personal or commercial use or whatever.