### ☐ Showdown Gem

### Portrait Mode Showcase

Transform Markdown into Beautiful PDF Presentations

☐ GitHub Flavored Markdown • Custom Themes • Speaker Notes

# ☐ GitHub Flavored Markdown Support

Feature	Status	Description
Tables		Full table support with headers
Code Blocks		Syntax highlighting with Rouge
Task Lists		Interactive-style checkboxes
Mermaid Diagrams		SVG chart rendering
Rich Formatting		Bold, italic, links, etc.

### ☐ Task Lists & Formatting

#### **Project Status:**

- 🛮 Basic markdown parsing
- Custom slide delimiters (---slide, ---notes)
- Speaker notes generation
- Theme system with YAML configuration
- | Portrait/landscape orientation support
- 🛮 Table rendering with prawn-table
- 🛘 Syntax highlighting with Rouge
- 🛮 Image embedding (coming soon)
- Audio/video links (planned)

#### Text Formatting:

- Bold text for emphasis
- Italic text for subtle highlights
- Strikethrough for corrections
- Inline code with monospace font
- Links are auto-detected

# ☐ Code Highlighting

Ruby Example:

RUBY

```
class Presentation
def initialize(title, author)
@title = title
@author = author
@slides = []
end

def add_slide(content, notes = nil)
@slides << Slide.new(content, notes)
puts "Added slide: #{content.lines.first&.strip}"
end

def render_to_pdf(options = {})
Showdown.convert(self, options)
end
end
```

JavaScript Example:



```
function createPresentation(title, author) {
  return {
    title,
    author,
    slides: [],

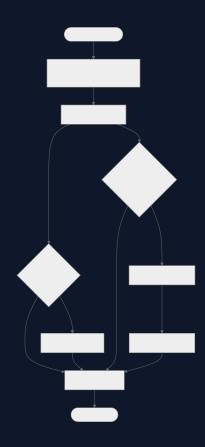
    addSlide(content, notes) {
    this.slides.push({ content, notes });
    console.log(`Added slide: ${content.split('\n')[0]}`);
    },

  renderToPDF(options = {}) {
    return showdown.convert(this, options);
    }
  };
};
```

### ☐ Mermaid Diagram Support

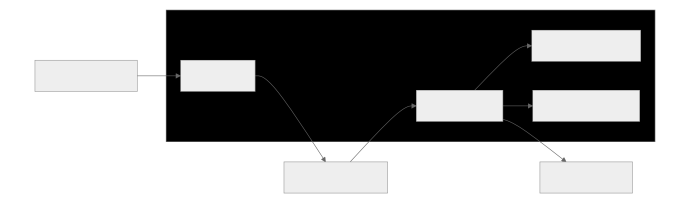
Flowchart Example:

☐ Mermaid Diagram:



#### System Architecture:

#### Mermaid Diagram:



# ☐ Theme System

Current Theme Configuration:

YAML

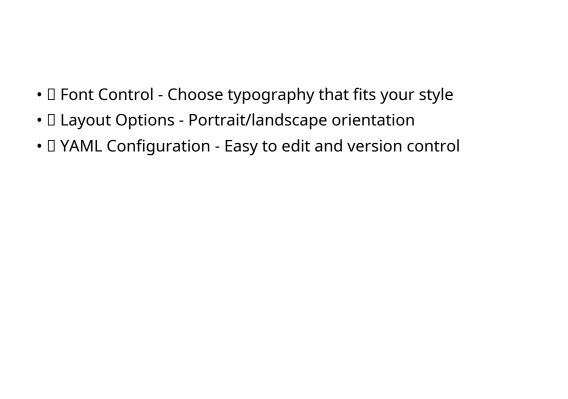
```
colors:
primary: "#2563eb"  # Professional blue
secondary: "#64748b"  # Subtle gray
background: "#ffffff"  # Clean white
text: "#1e293b"  # Dark slate

fonts:
body: "NotoSans"  # Unicode support
heading: "NotoSans"  # Consistent typography
code: "NotoSans"  # Readable monospace

layout:
margin: 72  # Standard margins
orientation: "portrait"  # Tall format
slide_width: 612  # Letter width
slide_height: 792  # Letter height
```

#### Features:

 $\bullet \; \square$  Custom Colors - Define your brand palette



### □ Speaker Notes

What you see here is the main slide content.

Speaker notes appear in a separate PDF and provide detailed talking points, background information, and presentation guidance.

### Key Benefits:

- ullet Detailed explanations for each slide
- 🛮 Talking points and reminders
- Additional context and data
- 🛘 References and links
- 🛮 🗘 Timing suggestions

### ☐ Getting Started

#### Installation:

# Add to Gemfile
gem 'showdown'

# Install
bundle install

# Or install globally
gem install showdown

#### Basic Usage:

# Initialize new presentation
showdown init

# Convert to PDF
showdown convert presentation.md

# Generate with speaker notes
showdown convert presentation.md --notes

# Use custom theme
showdown convert presentation.md -t themes/custom.yml

#### File Structure:

```
my-presentation/
     □□□ presentation.md
                         # Main content
     □□□ themes/
     ☐ ☐☐☐ default.yml # Portrait theme
     ☐ ☐☐☐ landscape.yml # Landscape theme
     □□□ layouts/
Showdown Development Team
```

### ☐ Advanced Features

### **CLI Options:**

- -o, --output Specify output file name
- -l, --layout Use custom ERB layout template
- -t, --theme Apply custom YAML theme
- -n, --notes Generate separate speaker notes PDF
- -v, --verbose Show detailed processing information

#### Slide Delimiters:

MARKDOWN

# Your slide content here

# ☐ Thank You!

### Ready to Create Amazing Presentations?

#### **Next Steps:**

- 🛮 Install the Showdown gem
- 🛮 Run showdown init to get started
- 🛮 🗘 Edit your presentation.md file
- ullet  $\square$  Customize themes and layouts
- Generate your PDF with showdown convert

#### Resources:

- Documentation: GitHub Repository
- 🛘 Issues & Support: GitHub Issues
- 🛘 Feature Requests: Welcome via GitHub!