

---

## Example Document

Mermaid Diagrams with Pandoc and mmdr

## Contents

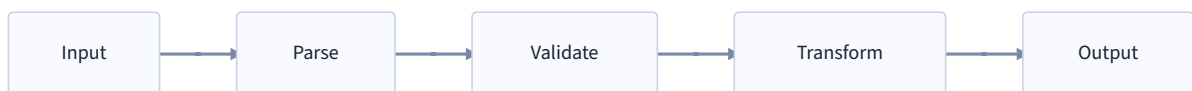
<b>Introduction</b>	<b>1</b>
<b>Flowchart</b>	<b>1</b>
<b>Sequence Diagram</b>	<b>1</b>
<b>Class Diagram</b>	<b>2</b>
<b>Gantt Chart</b>	<b>3</b>
<b>Pie Chart</b>	<b>3</b>
<b>Journey</b>	<b>4</b>
<b>Mindmap</b>	<b>5</b>
<b>Git Graph</b>	<b>6</b>
<b>Conclusion</b>	<b>6</b>

## Introduction

This document demonstrates rendering Mermaid diagrams in Pandoc using mmdr, a fast Rust-based Mermaid renderer that requires no Chromium or Node.js.

## Flowchart

A simple processing pipeline:

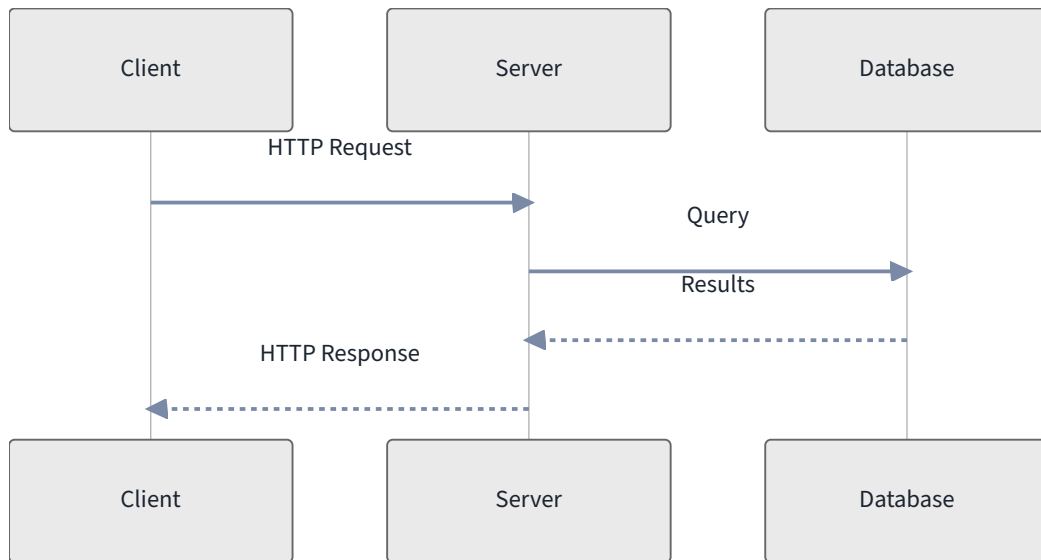


## Sequence Diagram

A request/response sequence:

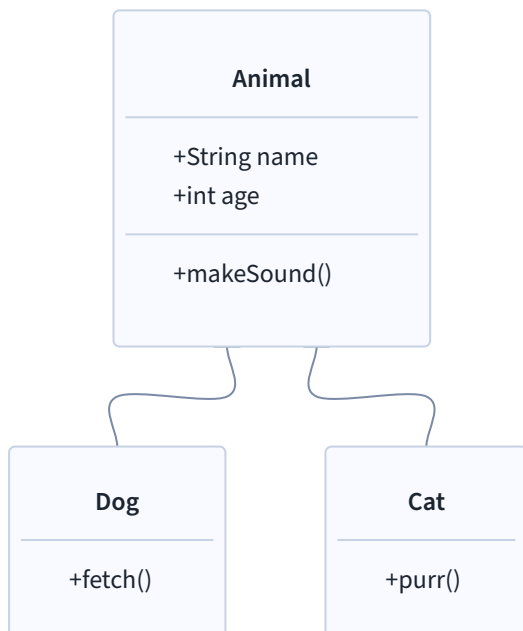
## Example Document

---



## Class Diagram

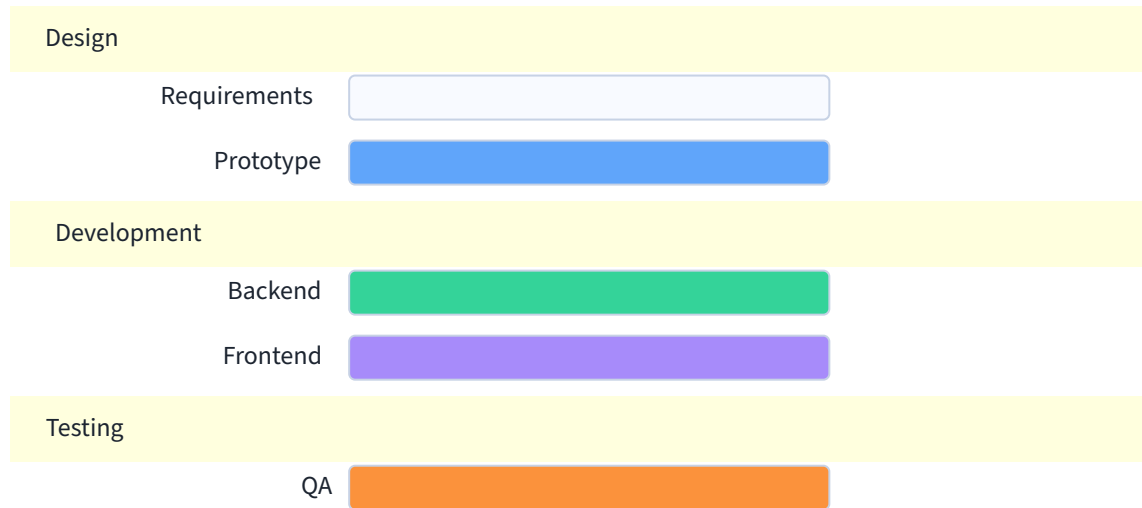
A simple class hierarchy:



## Gantt Chart

A project timeline:

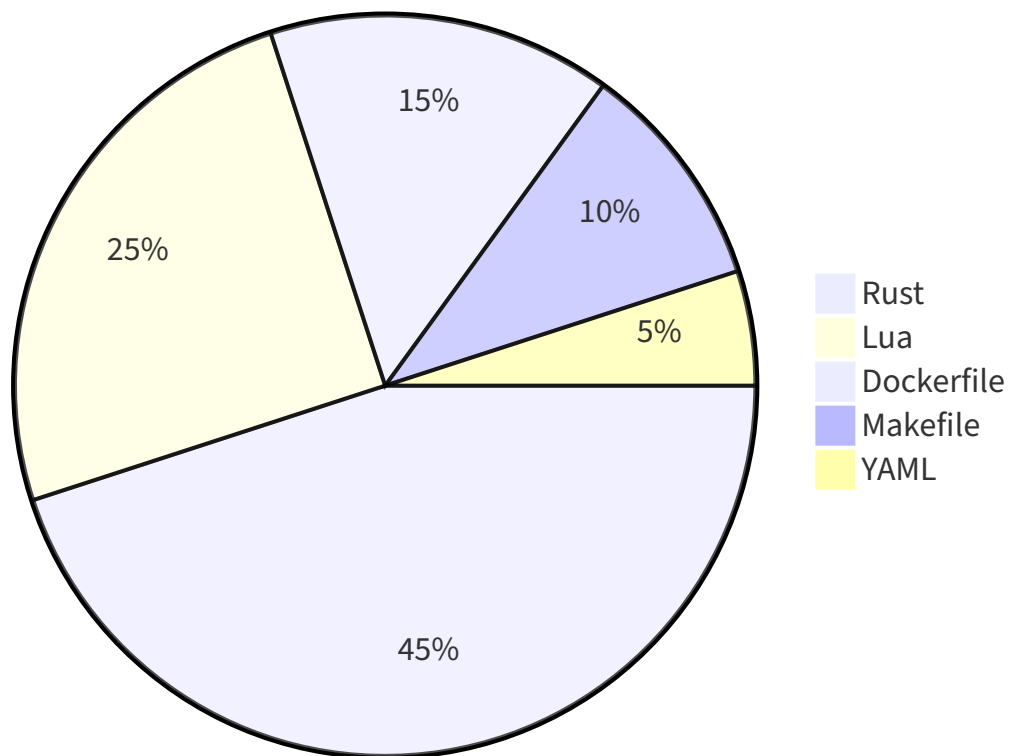
Project Plan



## Pie Chart

Distribution of languages in a project:

## Codebase Composition

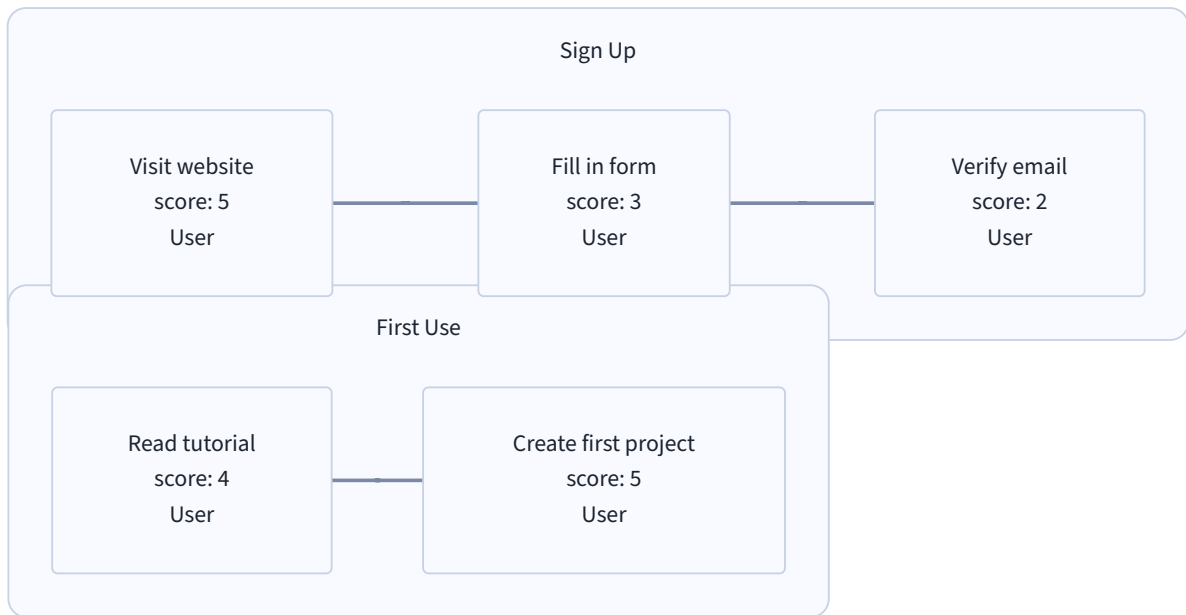


## Journey

A user experience journey:

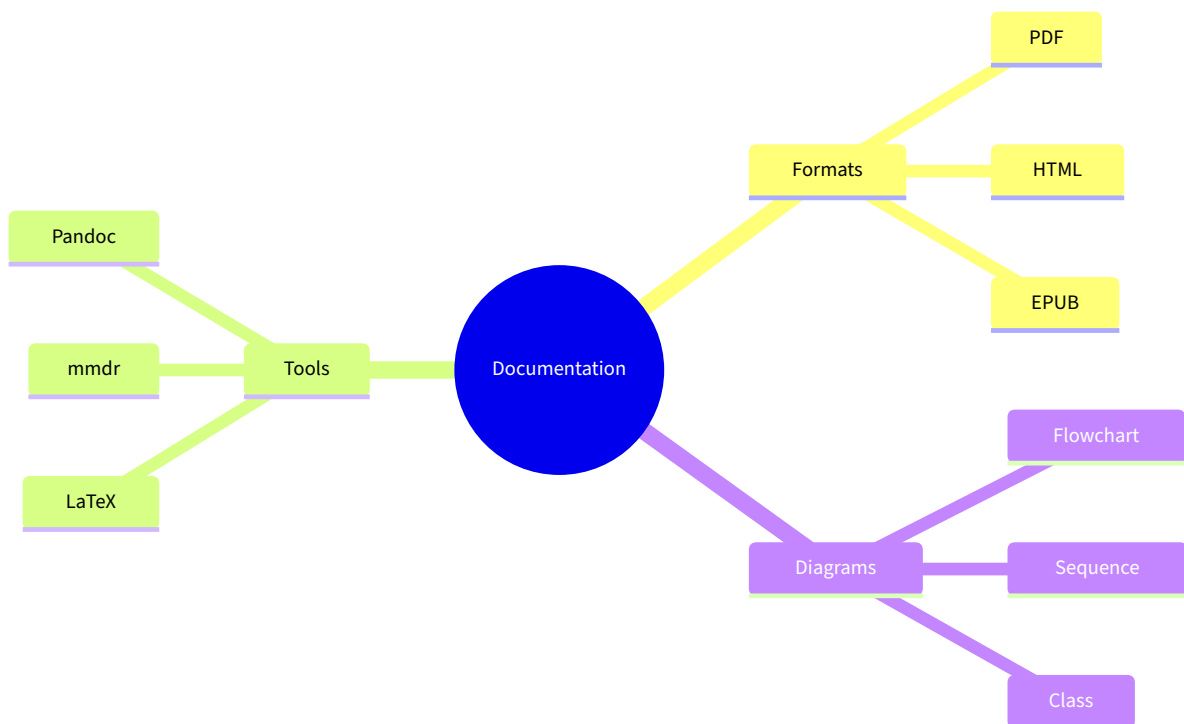
## Example Document

---



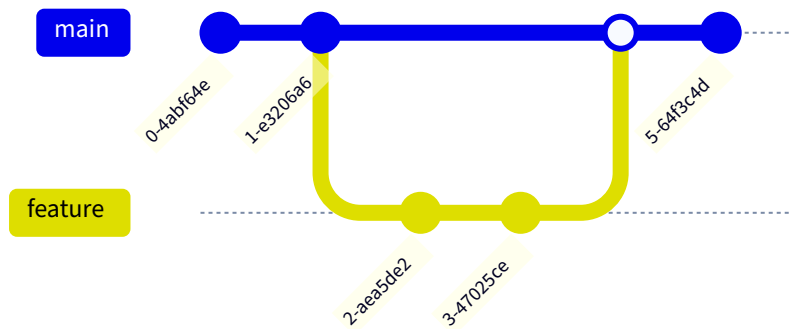
## Mindmap

A topic breakdown:



## Git Graph

A branching workflow:



## Conclusion

All diagrams above were rendered at build time by mmd r and embedded directly into the output. No browser engine was involved.