

Test Presentation

This is a test presentation to verify Google Slides integration.

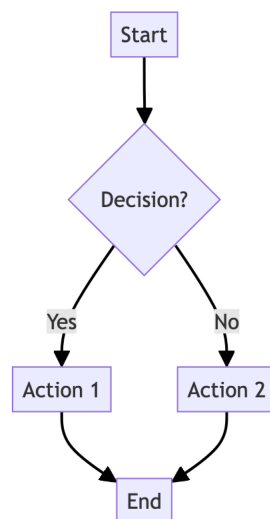
Introduction

Welcome to our test presentation. This document will be converted into a Google Slides presentation with the following features:

- Automatic slide generation from markdown structure
- Embedded Mermaid diagrams
- Proper content organization

Sample Diagram

Here's a simple flowchart to test diagram rendering:



Key Features

Our conversion system supports:

- **Heading-based slide creation:** H1 creates sections, H2 creates content slides
- **Diagram integration:** Mermaid diagrams are rendered as images on dedicated slides
- **List formatting:** Bullet points are preserved and formatted
- **Code blocks:** Source code gets its own slide

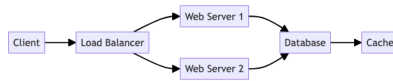
Code Example

Here's a sample Python function:

```
def fibonacci(n):  
    if n <= 1:  
        return n  
    return fibonacci(n-1) + fibonacci(n-2)  
  
# Generate first 10 Fibonacci numbers  
for i in range(10):  
    print(f"F({i}) = {fibonacci(i)}")
```

Network Architecture

Let's look at a more complex diagram:



Conclusion

This test demonstrates the Google Slides integration capabilities:

1. ☒ Markdown to slides conversion
2. ☒ Diagram rendering and embedding
3. ☒ Content structure preservation
4. ☒ Multiple slide types support

Thank you for testing our system!