

# My Henry-Stewart Talk

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Content for the first slide.

- Point 1
- Point 2
- Point 3



1. Ordered list item
2. Another item
3. A third item





```
# Sample Python code  
def hello_world():  
    print("Hello, world!")
```



## 1. **YAML Front Matter:**

- Set metadata like the title, author, theme, and transitions using the front matter.

## 2. **Headings:**

- Use # for slide titles, ## or ### for smaller headers.

## 3. **Horizontal Slide Separation:**

- Use --- to separate individual slides.

## 4. **Code Blocks:**

- Wrap code in triple backticks for syntax highlighting.

## 5. **Images:**

- Embed images using the standard Markdown syntax: ![alt text](path).

## 6. **Reference:**

- I could cite a paper<sup>1</sup>



- **Reveal.js:** Use Reveal.js for beautiful web-based presentations. Convert your Markdown using `reveal-md`.
- **Marp:** A tool for creating slides directly from Markdown and exporting them to PDF or PowerPoint.
- **Pandoc:** Convert Markdown to various formats, including slides in HTML5 or LaTeX Beamer.



1. Zhao, J. H. & Tan, Q. Integrated analysis of genetic data with R. *Hum Genomics* **2**, 258–65 (2006).