

# Advanced Markdown Usage

## References

Reference <sup>1</sup>.

In footnotes, remember to add a : after the [number] for correct parsing.

---

## Image Class

You can apply classes to images in Markdown like this:

```
{: .centered }  
{: .responsive }  
*Source: Telegram*{: .caption }
```

This will render the image with the specified classes:

```
{: .centered }
```

---

<sup>1</sup>Here is one. ‘

4:27



Edit

Chats



Search

All Chats

Unread 7



COOI

✓ 4:26 PM



<https://lzwjava.github.io/myopia-list-zh>

✓ Thu



Saved Messages

hi

4:26 PM



お話ししたいです 😊

✓ Tue



4:24 PM

now Trump got what he wanted from...

75

{:

.responsive }

Source: Telegram{: .caption }

## Table of Contents

- Introduction
- Chapter 1
- Conclusion

---

### Introduction

Here is the introduction.

---

### Chapter 1

Here is Chapter 1.

---

### Conclusion

Here is the conclusion.

### Mermaid

```
graph TD
    A[Charger Box] --> B[Power Bank]
    A --> C[Bluetooth Speaker]
    A --> D[Mobile Phone]
    A --> E[Electric Lamp]
    A --> F[Laptop]
    A --> G[Smart Watch]
```

A --> H[Cloud Server]

B --> H

C --> H

D --> H

E --> H

F --> H

G --> H

It's still not rendered here, but it works well and can be generated in Mistral. Let's find some time to learn more.

---