

# Header

## Header Lv.1

### Header Lv.2

#### Header Lv.3

#### Header Lv.4

#### Header Lv.5

#### Header Lv.6

【Source】

```
# Header Lv.1
## Header Lv.2
### Header Lv.3
#### Header Lv.4
##### Header Lv.5
##### Header Lv.6
```

# Text Decoration

*italic*

*italic*

太字

太字

【Source】

```
*italic*<br>  
_italic_<br>  
**太字**<br>  
__太字__
```

# List

## List

- item

- item

- item

1. item1

2. item2

3. item3

【Source】

```
* item  
+ item  
- item  
  
1. item1  
2. item2  
3. item3
```

## Nest List

- List1

- Nest List1\_1

- Nest List1\_1\_1

- Nest List1\_1\_2

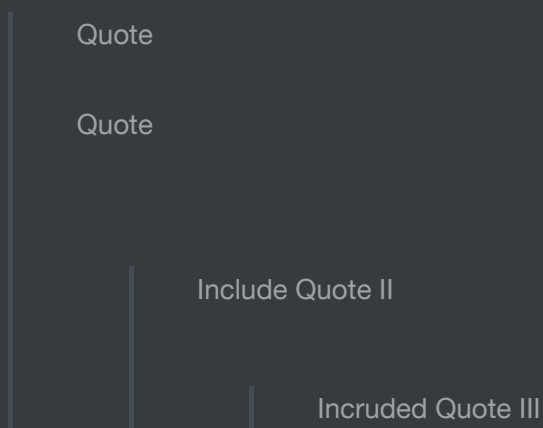
- Nest List1\_2

- List2
- List3

【Source】

```
- List1
  - Nest List1_1
    - Nest List1_1_1
    - Nest List1_1_2
  - Nest List1_2
- List2
- List3
```

## Quote



【Source】

```
> Quote<br>
> Quote<br>
>> Include Quote II
>>> Incruded Quote III
```

# Table

Left align	Right align	Center align
This	This	This
column	column	column
will	will	will
be	be	be
left	right	center
aligned	aligned	aligned

【Source】

Left align	Right align	Center align
:-----	-----:	:-----:
This	This	This
column	column	column
will	will	will
be	be	be
left	right	center
aligned	aligned	aligned

# Line


【Source】

---
***
* * *

# Link

GitHub

Google

【Source】

```
[GitHub](https://github.com/)<br>[Google](https://www.google.com/)
```

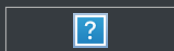
#Strike

~~Strike~~

【Source】

~~Strike~~

Form Web



Inline SVG Image



```
\left( \sum_{k=1}^n a_k b_k \right)^{!!2} \leq  
\left( \sum_{k=1}^n a_k^2 \right) \left( \sum_{k=1}^n b_k^2 \right)  
$a = \{1, 2, 3\}$
```

【C source】

```
#include <stdio.h>  
int main(int argc, char *argv[])  
{  
    printf("hello, world!\n");  
}
```

$e^{i\pi} = -1$