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]

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

Quote

Quote

Include Quote II

Incruded Quote III

[Source]

- > Quote

- > Quote

- >> 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
I column
                  column |
                             column
| will
                    will |
                             will
l be
                      be I
                             be
| left
                   right | center
| aligned
                 aligned |
                            aligned
```

Line

```
[Source]
```

```
---
***
* * *
```

Link

GitHub

Google

[Source]

[GitHub](https://github.com/)

[Google](https://www.google.com/)

#Strike

Strike

[Source]

Form Web



Inline SVG Image



```
\label{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 cource]

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

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