###

Cmd Markdown [][][]		
Markdown		
<b>1.</b>		
<b>2.</b>		
=======================================		

(H1-H6)# H1, ## H2, ### H3_### H4_
3.
4.
• 00000
<b>5.</b> [][]
1. 00000





# Cmd Markdown [][[][]

**1.** 0000

[TOC]

**2.** []

 $\square\square$   $\square$   $\square$   $\square$  Markdown

Tags 🛮 🖺 🖺 Markdown

# **3.** [[[]

$$000000^{[1]}0000$$

### 5. LaTeX □□

$$\sum_{i=1}^n a_i = 0$$

```
f(x_1,x_x,\beta x_n) = x_1^2 + x_2^2 + \beta x_n^2
```

ParseError: KaTeX parse error: Expected '}', got '\widehat' at position 25:  $\{k=0\}\{\text{widehat}\{\text{gamma}\}\}$ 

□□ MathJax □□□□□□□□

### **6.** [][][][]

\$ sudo apt-get install vim-gnome

Python [][]

```
@requires_authorization

def somefunc(param1='', param2=0):
    '''A docstring'''
    if param1 > param2: # interesting
        print 'Greater'
    return (param2 - param1 + 1) or None

class SomeClass:
    pass
```

```
>>> message = '''interpreter
... prompt'''
```

JavaScript □□□

```
/**
* nth element in the fibonacci series.
* @param n >= 0
* @return the nth element, >= 0.
*/
function fib(n) {
  var a = 1, b = 1;
 var tmp;
  while (--n >= 0) {
  tmp = a;
    a += b;
    b = tmp;
return a;
}
document.write(fib(10));
```

### **7.** |



st=>start: Start:>https://www.zybuluo.com
io=>inputoutput: verification
op=>operation: Your Operation
cond=>condition: Yes or No?
sub=>subroutine: Your Subroutine
e=>end
st->io->op->cond
cond(yes)->e
cond(no)->sub->io



# 8. 🗆 🗆

### ∏∏ **1**

Alice->Bob: Hello Bob, how are you?

Note right of Bob: Bob thinks

Bob-->Alice: I am good thanks!

### **∏ 2**

Title: Here is a title

A->B: Normal line

B-->C: Dashed line

C->>D: Open arrow

D-->>A: Dashed open arrow



### **9.** [[[]

```
title
section

:a1, 2016-06-22, 3d
:after a1, 5d
: 5d
section

:2016-07-05 , 5d
:2016-07-15, 10d
:2016-07-15, 10d
:2016-07-22, 5d
section
: 2d
: 3d
```

### **10.** Mermaid □□□

```
A[Hard edge] -->|Link text| B(Round edge)

B --> C{Decision}

C -->|One| D[Result one]
```

C -->|Two| E[Result two]

### 

### **11.** Mermaid □□□

Alice->John: Hello John, how are you?

loop every minute

John-->Alice: Great!

end

### 

## **12.** | | | | |

\$1600	5
\$12	12
\$1	234

### **13.** [][][]

1

### **14.** Html □□

```
||||||
```



### **16.** □□□□ **Todo** □□

- $\Box$ Cmd Markdown  $\Box$  $\Box$ 
  - **© Cmd**
  - **PDF**

  - ∘ r∏ LaTex ∏

- ଢ़\_\_\_ LaTex \_\_\_\_\_\_
- 🗖 🗌 🗎
- 1. □□□□ /// □□□□ ←