test

2025.02.12

Contents

Mark	own	1
		1
		1
1	id	1
2	classes	1
		1
		2
Thanl	you!	12

Markdown

```
vscode + EMP + pandoc 3.5 + pandoc-crossref
```

- 1 id
- # 1 id {#my_id}
 - 2 classes
- # 2 classes {.class1 .class2}
- * *

```
X2 O2
 (HTML abbr)
                    HTML
  Blockquotes
         Blockquotes
     Blockquotes
               <br />
    Links
   <a href="https://github.com">https://github.com</a>
mailto: test. test@gmail.com\\
GFM a-tail link @pandao
                                test.test@gmail.com \ www@vip.qq.com
     @pandao
     {\bf Codes}
   Inline code
                     npm install marked
```

```
( Preformatted Text )
            <?php
   echo "Hello world!";
?>
| First Header | Second Header |
| ----- | ------ |
| Content Cell | Content Cell |
| Content Cell | Content Cell |
JS
function test() {
   console.log("Hello world!");
}
(function(){
   var box = function() {
       return box.fn.init();
   };
   box.prototype = box.fn = {
       init : function(){
           console.log('box.init()');
           return this;
       },
       add : function(str) {
           alert("add", str);
           return this;
       },
       remove : function(str) {
           alert("remove", str);
           return this;
       }
   };
   box.fn.init.prototype = box.fn;
   window.box =box;
})();
var testBox = box();
testBox.add("jQuery").remove("jQuery");
HTML HTML codes
<!DOCTYPE html>
<html>
<head>
<mate charest="utf-8" />
```

```
<meta name="keywords" content="Editor.md, Markdown, Editor" />
<title>Hello world!</title>
<style type="text/css">
   body {
       font-size: 14px;
       color: #444;
       font-family: "Microsoft Yahei", Tahoma, "Hiragino Sans GB", Arial;
       background: #fff;
   }
   ul {
       list-style: none;
    img {
       border: none;
       vertical-align: middle;
   }
</style>
    </head>
<body>
<h1 class="text-xxl">Hello world!</h1>
Plain text
    </body>
</html>
 Images
Image:
    Follow your heart.
   (Image + Link)
```



Figure 1: am



Figure 2: am



Lists

Unordered Lists (-)

٠

.

Unordered Lists (*) {# unordered-lists-}

•

•

Unordered Lists (+)

- -1
- -2
- -3

Ordered Lists (-)

- 1.
- 2.
- 3.

GFM task list

- GFM task list 1
- GFM task list 2
- GFM task list 3
 - GFM task list 3-1
 - $-\,$ GFM task list 3-2
 - $-\,$ GFM task list 3-3
- GFM task list 4
 - $-\,$ GFM task list 4-1
 - $-\,$ GFM task list 4-2

Tables

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

First Header	Second Header
Content Cell	Content Cell
Content Cell	Content Cell

First Header	Second Header
Content Cell Content Cell	0 0 0 0 0

Function name	Description
help()	Display the help window.
destroy()	Destroy your computer!

Left-Aligned	Center Aligned	Right Aligned
col 3 is	some wordy text	\$1600
col 2 is	centered	\$12
zebra stripes	are neat	\$1

Item	Value
Computer	\$1600
Phone	\$12
Pipe	\$1

HTML Entities Codes © & " TM ; £ & < > \(\preceq \emptyreal \) \(\pr

 $X^2~Y^3~\%~1\!\!/\!\!/~\times~\div~\!\!>$

18ºC " '

Escape *literal asterisks*

TeX(KaTeX)

$$E=mc^2$$

$$E=mc^2$$

$$E=mc^2$$

x > y

```
\displaystyle
\left( \sum_{k=1}^n a_k b_k \right)^2
\left( \sum_{k=1}^n a \right)^2 \right)
\left( \sum_{k=1}^n b_k^2 \right)
\displaystyle
                    \frac{1}{f}
                                         \Bigl(\sqrt{\phi \sqrt{5}}-\phi\Bigr) e^{
                                         \frac{25 \pi^2 - 1+\frac{e^{-2\pi}} {1+\frac{e^{-4\pi}} { 1+\frac{e^{-4\pi}} { 1+\frac{e^{-4
                                         1+\frac{e^{-6\pi}}
                                         {1+\frac{e^{-8\pi}}}
                                             \{1+\cdots\}
                    }
f(x) = \int_{-\int_{-}^{x}}^{x} f(x) = \int_{-\int_{-}^{x}}^{x} f(x) dx
                     \hat{f}(xi),e^{2 \pi i xi x}
                    \,d\xi
                 Flowchart
st=>start:
op=>operation:
cond=>condition: Yes or No?
e=>end:
st->op->cond
cond(yes)->e
cond(no)->op
                 Sequence Diagram
Andrew->China: Says Hello
Note right of China: China thinks\nabout it
China-->Andrew: How are you?
Andrew->>China: I am good thanks!
              • Item 1
              • Item 2
                                    - Item 2a
                                   - Item 2b ####
                                                                                                                           {# }
           1. Item 1
```

```
2. Item 2
```

- 3. Item 3
 - 1. Item 3a
 - 2. Item 3b

Visual Studio Code

Markdown Preview Enhanced

Pandoc scoop

```
#
##
###
####
#####
```

Markdown

>

Markdown

 $x=\frac{b^2}{2a}$

\mathbf{MPE}

```
<!-- //ppt -->
# Hi here
<!-- //ppt -->
let us go
<!-- //ppt -->
Thank you!
```

Thank you!