A sample Markdown document

This is a sample document so you can preview the color themes.

I am a second-level header

Markdown supports italics, bold, and bold italics style.

There are also inline styles like inline code in monospace font and strikethrough style. There may be strikethroughed text or code text inside bold text.

And There may be strikethroughed text or code text inside italic text.

To reference something from a URL, Named Links and Inline links are of great help. Sometimes A picture is worth a thousand words.

There are two types of lists, numbered and unnumbered.

- 1. Item 1
- 2. Item 2
- 3. Item 3

ABC

abasdfasdfasdf

```
任务一 未做任务 - + 空格 + [x] 任务二 已做任务 - + 空格 + [x]
```

```
张三->李四: 嘿,小四儿,写博客了没?
Note right of 李四: 李四愣了一下,说:
李四-->张三: 忙得吐血,哪有时问写。
```

```
st=>start: 开始
e=>end: 结束
op=>operation: 我的操作
cond=>condition: 确认?

st->op->cond
cond(yes)->e
cond(no)->op
```

第一格表头	第二格表头
内容单元格 第一列第一格	内容单元格第二列第一格
内容单元格 第一列第二格 多加文字	内容单元格第二列第二格

这是一个脚注: ^1

- abasdfasdfasdf
- abasdfasdfasdf
- avbaa
- asdfasdfasdfaadafasdf
- asdfasdfasdfaadafasdf

```
1. 沈
ii. 蓝
iii. 波
iv. 发送到发
```

```
for(int i = 0; i < 10; i++)
{
  int a = 0;
  a++;
}</pre>
```

```
    Item A
    Sub list
    Sub sub list
    Sub sub list 2
    Sub list 2
    Item B
```

Fenced code

You can write fenced code inside three backticks.

```
function fibo(n) {
   fibo.mem = fibo.mem || []; // I am some comment
   return fibo.mem[n] || fibo.mem[n] = n <= 1 ? 1 : fibo(n - 1) + fibo(n - 2);
}</pre>
```

The following section is used to define named links

Wiki links

This [[SamplePage]] is a wiki link