


A sample Markdown document

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

I am a second-level header

Markdown n 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  is worth a thousand words.

There are two types of lists, numbered and unnumbered.

- Item 1
- Item 2
- 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：李四楞了一下，说：
李四-->张三：忙得吐血，哪有时间写。

```
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
- asdfasdfasfaadafasdf
- asdfasdfasfaadafasdf

- 沈
 - 蓝
 - 波
- 发送到发

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

\$\$J(\theta)=\frac{1}{2}\sum_{i=1}^m(h_{\theta}(x^{(i)})-y^{(i)})^2

\$\$

- Item A
 - Sub list
 - Sub sub list
 - Sub sub list 2
 - Sub list 2
- Item B
- Item C

Fenced code

You can w rite 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);
}
```

The following section is used to define named links

Wiki links

This [\[\[SamplePage\]\]](#) is a wiki link
