## MATLAB学习笔记

居中

# MATLAB学习笔记

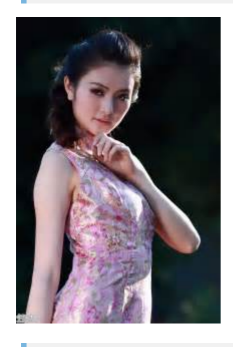
左对齐

诶嘿

右对齐

诶嘿

### 插入图片测试



定义尺寸



定义大小并居中显示



## 一、常用函数

这是一个测试

没错,这是一个测试

#### 代码测试

```
void Turn_around()
     {
    straight ();
    delay_ms(80);
    TIM2_pwm1(1000);
    TIM2_pwm2(0);
    TIM4_pwm1(0);
    TIM4_pwm2(1000);
    delay_ms(900);
    while(sensor_5==0)
    {
        TIM2_pwm1(650);
        TIM2_pwm2(0);
        TIM4_pwm1(0);
        TIM4_pwm1(0);
        TIM4_pwm1(0);
        TIM4_pwm2(650);
    }
    stop();
}
```

区块测试

表格测试

这是一个普通段落

FooF001256528596这是另一个普通段落。

网页链接测试

嵌套测试



测试

https://www.baidu.com

https://1184219586@qq.com

## 这是h1

### 这是h2

#### 这是一个标题。

- 1. 这是第一行列表项。
- 2. 这是第二行列表项。

给出一些例子代码:

return shell\_exec("echo \$input | \$markdown\_script");

- Red
- Green
- Blue
- 111
- 222
- 333
- 111
- 222
- 333
- 1. 测试1
- 2. 测试2
- 3. 测试3
- 4. 测试四
- Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aliquam hendrerit mi posuere lectus. Vestibulum enim wisi, viverra nec, fringilla in, laoreet vitae, risus.
- Donec sit amet nisl. Aliquam semper ipsum sit amet velit. Suspendisse id sem consectetuer libero luctus adipiscing.
- 1. This is a list item with two paragraphs. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aliquam hendrerit mi posuere lectus.

Vestibulum enim wisi, viverra nec, fringilla in, laoreet vitae, risus. Donec sit amet nisl. Aliquam semper ipsum sit amet velit.

2. Suspendisse id sem consectetuer libero luctus adipiscing.

• A list item with a blockquote:

This is a blockquote inside a list item.

1985. What a great season.

1986. What a great season.

Here is an example of AppleScript:

```
tell application "Foo"
    beep
end tell
```

#### 以上为分割线测试

This is an example inline link.

This link has no title attribute.

这是百度的网址

这是百度的网址

See my About page for details.

是的 &copy

This is an example reference-style link.



single asterisks

single underscores

#### double asterisks

#### double underscores

unfriggingbelievable

\*this text is surrounded by literal asterisks\*

Use the printf() function.

There is a literal backtick (`) here.

A single backtick in a code span:

A backtick-delimited string in a code span: `foo`