

# h1 Heading

---

## h2 Heading

---

### h3 Heading

---

#### h4 Heading

##### h5 Heading

###### h6 Heading

---

### Content

- h2 Heading
  - h3 Heading
    - h4 Heading
      - h5 Heading
        - h6 Heading
  - Typographer
  - Inline Formatting
  - Block Formatting
  - Lists
  - Code
  - Special Boxes
  - Tables
  - Links / Images
  - Emoticons
  - Specialities

## Typographer

---

Typographer auto conversion: © © ® ® ™ ™ § § ±

## Inline Formatting

---

Text may be **bold** *italic* ~~strikethrough~~

19<sup>th</sup> or H<sub>2</sub>O

Marked Text

## Block Formatting

---

Blockquotes can also be nested...

...by using additional greater-than signs right next to each other.

# Lists

---

- one
- two
  - and two more
- subline
- three

1. one
2. two
  1. and two more
3. subline
4. three

## HTML

Markup language for the web

## CSS

Styling language for web pages

## JavaScript

Coding not only for web pages

## Code

---

```
// Some comments  
line 1 of code  
line 2 of code  
line 3 of code
```

### JavaScript Code

```
var foo = function (bar) {  
  return bar++;  
};  
console.log(foo(5));
```

## Special Boxes

---

Some more details here...

### Info

A short note.

### Warning

This is important!

### Attention

Something went wrong!

## Tables

| ID | German | English |
|----|--------|---------|
| 1  | eins   | one     |
| 2  | zwei   | two     |
| 3  | drei   | three   |
| 12 | zwölf  | twelve  |

## Links / Images

[google](#)

Autoconverted link to <http://alinex.github.io>



# Emoticons

---

Classic markup: 😊 :crush: 😭 :tear: 😄 😜

Shortcuts (emoticons): 😊 😞 😎 😊

[Font Awesome](#): 🚩

## Specialities

---

This is a test<sup>[1]</sup> to demonstrate footnotes.

The HTTP protocol is used for transferring web content.

- ☒ make new module
- ☒ allow html transformation
- ☐ allow docx transformation

---

1. simple test only ↩