

# Hello World!

## Sample code

### Python

```
def method(arg):
    print(arg)
```

### TypeScript

```
const variable = "world";
console.log(`Hello ${variable}!`);
```

## Emoji 🕶️

Classic markup: 😊:crush: 😭:tear: 😄😜

Shortcuts (emoticons): 😊😞😎😏

## Tables

| Option | Description   |
|--------|---|
| data   | path to data files to supply the data that will be passed into templates. |
| engine | engine to be used for processing templates. Handlebars is the default.    |
| ext    | extension to be used for dest files.                                      |

Right aligned columns

| Option | Description   |
|--------|---|
| data   | path to data files to supply the data that will be passed into templates. |
| engine | engine to be used for processing templates. Handlebars is the default.    |
| ext    | extension to be used for dest files.                                      |

## Subscript / Superscript

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

### <ins>

++Inserted text++

### <mark>

==Marked text==

## Footnotes

Footnote 1 link[^first].

Footnote 2 link[^second].

Inline footnote^[Text of inline footnote] definition.

Duplicated footnote reference[^second].

[^first]: Footnote **can have markup**

```
and multiple paragraphs.
```

[^second]: Footnote text.

## Definition lists

**Term 1**  
Definition 1 with lazy continuation.

**Term 2 with *inline markup***  
Definition 2

```
{ some code, part of Definition 2 }
```

Third paragraph of definition 2.

*Compact style:*

Term 1 ~ Definition 1

Term 2 ~ Definition 2a ~ Definition 2b