# Hello World!

# Sample code

#### **Python**

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

## **TypeScript**

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

# Emoji 😎

```
Classic markup: :crush: :tear: :
```

## **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

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

## Subscript / Superscript

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

# <ins>

Inserted text

#### <mark>

Marked text

#### **Footnotes**

Footnote 1 link<sup>[1]</sup>.

Footnote 2 link<sup>[2]</sup>.

Inline footnote<sup>[3]</sup> definition.

Duplicated footnote reference<sup>[2:1]</sup>.

#### **Definition lists**

Term 1

Definition 1 with lazy continuation.

Term 2 with inline markup

Definition 2

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

Third paragraph of definition 2.

Compact style:

Term 1
Definition 1
Term 2
Definition 2a
Definition 2b

## **Abbreviations**

This is <u>HTML</u> abbreviation example.

It converts "HTML", but keep intact partial entries like "xxxHTMLyyy" and so on.

1. Footnote can have markup

and multiple paragraphs. ←

- 2. Footnote text.  $\leftarrow$   $\leftarrow$
- 3. Text of inline footnote ↔