### Advertisement:)

- high quality and fast image resize in browser.
- developer friendly i18n with plurals support and easy syntax.

You will like those projects!

# h1 Heading 8-)

## h2 Heading

h3 Heading

h4 Heading

h5 Heading

h6 Heading

## **Horizontal Rules**

## **Typographic replacements**

Enable typographer option to see result.

```
(c) (C) (r) (R) (tm) (TM) (p) (P) +-
test.. test... test.... test?.... test!....
```

"Smartypants, double quotes" and 'single quotes'

# **Emphasis**

This is bold text

This is bold text

This is italic text

### Strikethrough

## **Blockquotes**

Blockquotes can also be nested...

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

...or with spaces between arrows.

### Lists

### Unordered

- Create a list by starting a line with +, -, or \*
- Sub-lists are made by indenting 2 spaces:
  - Marker character change forces new list start:
    - Ac tristique libero volutpat at
    - Facilisis in pretium nisl aliquet
    - Nulla volutpat aliquam velit
- Very easy!

#### Ordered

- 1 Lorem ipsum dolor sit amet
- 2 Consectetur adipiscing elit
- 3 Integer molestie lorem at massa
- 1 You can use sequential numbers...

2 ...or keep all the numbers as 1.

Start numbering with offset:

57 foo

58 bar

## Code

Inline code

Indented code

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

Block code "fences"

```
Sample text here...
```

Syntax highlighting

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

## **Tables**

Right aligned columns

### Links

link text

link with title

Autoconverted link <a href="https://github.com/nodeca/pica">https://github.com/nodeca/pica</a> (enable linkify to see)

## **Images**

Like links, Images also have a footnote style syntax

With a reference later in the document defining the URL location:

## **Plugins**

The killer feature of markdown-it is very effective support of <a href="markdown-it">syntax plugins</a>

**Emojies** 

```
Classic markup: ☐ :crush: ☐ :tear: ☐ ☐ Shortcuts (emoticons): :-) :-( 8-) ;)
```

see

how to change output with twemoji.

**Subscript** 

/

Superscript

- 19^th^
- H~2~O

#### <ins&gt;

++Inserted text++

<mark&gt;

==Marked text==

**Footnotes** 

- 1 Footnote 1 link[^first].
- 2 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

### **Abbreviations**

This is HTML abbreviation example.

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

\*[HTML]: Hyper Text Markup Language

### **Custom containers**

::: warning here be dragons :::