This document import only the syntax-related features of *min-manual*. This is useful when just these commands are needed, and not the whole package.

#### 1 Horizontal Rule Command

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat voluptatem. Ut enim aeque doleamus animo, cum corpore dolemus, fieri tamen permagna accessio potest, si aliquod aeternum et infinitum impendere malum nobis opinemur. Quod idem licet transferre in voluptatem, ut.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat voluptatem. Ut enim aeque doleamus animo, cum corpore dolemus, fieri tamen permagna accessio potest, si aliquod aeternum et infinitum impendere malum nobis opinemur. Quod idem licet transferre in voluptatem, ut.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat voluptatem. Ut enim aeque doleamus animo, cum corpore dolemus, fieri tamen permagna accessio potest, si aliquod aeternum et infinitum impendere malum nobis opinemur. Quod idem licet transferre in voluptatem, ut.

#### 2 Blockquote Command

Don't believe everything you read on the internet.

- Einstein

# 3 Unnumbered Headings

Now tue special syntax for creating #heading(numered: false) headings is enabled:

# **Unnumbered Heading Level 1**

Unnumbered Heading Level 2	_	
Unnumbered Heading Level 3		
Unnumbered Heading Level 4	_	

## 4 Smart Page Breaks

**Unnumbered Heading Level 5** 

Basically, make the #pagebreak command stop workin when #page(heigth: auto). Example in the next page:

This page height is auto, and between these two lines	
There is a pagebreak, believe it or not.	

### 5 Markdown-ish Syntax

link(

```
> Citation >> Nested citation
https://example.com [Link](https://example.com)
fA%3D%3D)

☑ Tarefa concluída

□ Tarefa pendente
• Foo
> Note: Isso é uma nota.
> Warning: Isso é um aviso.
> Tip: Isso é uma dica.
{center}[Content]
sequence(
parbreak(),
[> Citation],
[],
[>],
[> Nested citation],
parbreak(),
link(
 dest: "https://example.com",
 body: [https://example.com],
),
[],
[[],
[Link],
[]],
[(],
link(
 dest: "https://example.com",
 body: [https://example.com],
),
[)],
parbreak(),
[!],
[[],
[Image],
[]],
[(],
```

dest: "https://images.unsplash.com/photo-1518639192441-8fce0a366e2e?q=80&w=1171&auto=format&fit=crop&ixlib=rb-4.0.3&ixid=M3wxMjA3fDB8MHxwaG90by1wYWdlfHx8fGVufDB8fHx8ffGVufDB8fHx8

```
fA%3D%3D",
 fA%3D%3D],
),
[)],
parbreak(),
item(
 body: sequence([[], [x], []], [], [Tarefa concluída]),
),
[],
item(
 body: sequence([[], [], []], [], [Tarefa pendente]),
),
[],
item(body: [Foo]),
parbreak(),
[-],
[-],
parbreak(),
[> Note],
[:],
[],
[Isso é uma nota.],
parbreak(),
[> Warning],
[:],
[],
[Isso é um aviso.],
parbreak(),
[> Tip],
[:],
[],
[Isso é uma dica.],
parbreak(),
[{center}],
[[],
[Content],
[]],
parbreak(),
```