Dossier Markdown Showcase

Table of Contents

| 1 | About Dossier Markdown | 3 |
|-----|------------------------|---|
| 2 | Writing Documents | 3 |
| 2.1 | Writing simple text | 3 |
| 2.2 | Decorating text | 3 |
| 2.3 | Lists and enumerations | 4 |
| 2.4 | Definition lists | 5 |
| 2.5 | Checklists | 5 |
| 2.6 | Adding structure | 5 |
| 2.7 | Quoting text | 6 |
| 2.8 | Quoting code | 6 |

1 About Dossier Markdown

The "Dossier" documentation system uses a variant of the widely used "Markdown" markup language.

The markup language is specified in the CommonMark Specification.

This showcase explains the use of the most prominent features of the markup language used by "Dossier", and how they are rendered in the different output formats.

2 Writing Documents

The following sections demonstrate how to write documents in the "Dossier" markup language.

2.1 Writing simple text

Writing simple text is as simple as it can be: just type away the text. For example, the following markup

This is a simple paragraph containing normal text.

This is another simple paragraph containing normal text.

will be rendered as

This is a simple paragraph containing normal text.

This is another simple paragraph containing normal text.

2.2 Decorating text

Decorating text, e.g. to put emphasis on some terms, is not much more difficult. Those are the options:

This paragraph has _italic_ text.

This one has **bold** text.

will be rendered as

This paragraph has italic text.

This one has **bold** text.

2.3 Lists and enumerations

There are two basic types of lists: ordered lists, aka enumerations, and unordered lists. Both are easy to write:

Unordered list:

- * first item
- * second item
- * third item

will be rendered as

Unordered list:

- ▶ first item
- ▶ second item
- ▶ third item

Ordered list:

- 1. first item
- 2. second item
- 3. third item

will be rendered as

Ordered list:

- 1. first item
- 2. second item
- 3. third item

Both types of lists can be nested:

- 1. first item
- 2. second item
 - * first subitem
 - * second subitem
 - * third subitem
- 3. third item

will be rendered as

- 1. first item
- 2. second item
 - ▶ first subitem
 - ▶ second subitem

- ▶ third subitem
- 3. third item

2.4 Definition lists

Definition lists can be used, for example, to define terms:

Foobar

: This is a Foobar

Killroy

: This is a Killroy

will be rendered as

Foobar

This is a Foobar

Killroy

This is a Killroy

2.5 Checklists

Checklists can be added like this:

- * [] do something
- * [] save the world
- * [x] read a book
- * [] do something else

will be rendered as

- ☐ do something
- \square save the world
- ☑ read a book
- \square do something else

2.6 Adding structure

Structure can be added to a document by using section headers:

Second level heading

Another second level heading

And a third level

2.7 Quoting text

There are several options available to quote text. First the simple inline quotes:

This is a paragraph containing a q>html quote < q>.

This is a paragraph containing a 'straight single quote'.

This is a paragraph containing a "straight double quote".

This is a paragraph containing a 'typographic single quote'.

This is a paragraph containing a "typographic double quote".

will be rendered as

This is a paragraph containing a 'straight single quote'.

This is a paragraph containing a "straight double quote".

This is a paragraph containing a 'typographic single quote'.

This is a paragraph containing a "typographic double quote".

Alternatively, sections of text can be quoted using a blockquote:

> This is a quoted section of text.

will be rendered as

This is a quoted section of text.

2.8 Quoting code

For quoting code or code sections, there are again two options:

- 1. inline code
- 2. code sections

Inline `code` has `back-ticks around` it.

will be rendered as

Inline code has back-ticks around it.

git checkout -b featureA

Dossier Markdown Showcase

will be rendered as

git checkout -b featureA