The theme "dark"

I. Links

A very large link, but at least you can see it.

II. Highlight, version and date

1. tdocexa, tdocrem

In the flow of the text, it is always useful to be able to indicate examples and comments to supplement the main content.

Example II.1. What to say ¹? I don't know, but it's nice. No?

Remark II.2. What to say ²? I don't know, but it's nice. No?

In the flow of the text, it is always useful to be able to indicate examples and comments to supplement the main content.

2. tdocnote, tdoctip...

Depending on the context of use, it is sometimes necessary to be able to highlight content by indicating its degree of importance.

i Note.

What to say a ? I don't know, but it's nice. No ?

^aLet's not forget the footnotes..

Tip.

What to say a ? I don't know, but it's nice. No ?

^aLet's not forget the footnotes..

✓ Important.

What to say $^{\circ}$? I don't know, but it's nice. No ?

^aLet's not forget the footnotes..

☆ Caution.

What to say a ? I don't know, but it's nice. No ?

^aLet's not forget the footnotes...

& Warning.

What to say a? I don't know, but it's nice. No?

^aLet's not forget the footnotes.

¹Let's not forget the footnotes...

²Let's not forget the footnotes...

3. tdocbreak, tdocfix...

In the flow of the text, it is always useful to be able to indicate examples and comments to supplement the main content.

P Break.

 \bullet Infos...

Fix.

• Infos...

New.

• Infos...

Ö Problem.

• Infos...

▲ Technical information.

• Infos...

C Update.

• Infos...

Ø Todo.

• Infos...

III. LaTeX codes

Typing an inline code such as $E = m c^2 \neq \sqrt{\frac{3}{14}}$ is useful, as is demonstrating use cases such as the following one.

```
Seeing some \LaTeX code formatted is nice: $E = m c^2$ or $\pi \neq \frac{3}{14}$.

Seeing some LaTeX code formatted is nice: E = mc^2 or \pi \neq \frac{3}{14}.
```

There's also a less intrusive side-by-side mode. Nice! No?

```
View formatted code, is nice: E = m c^2 or \pi \neq \frac{3}{14}. View formatted code, is nice: E = mc^2 or \pi \neq \frac{3}{14}.
```