# The theme "draft"

## 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 <sup>2</sup>? 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.

Note II.3. What to say <sup>3</sup>? I don't know, but it's nice. No?

Tip II.4. What to say 4? I don't know, but it's nice. No?

Important II.5. What to say <sup>5</sup>? I don't know, but it's nice. No?

Caution II.6. What to say <sup>6</sup>? I don't know, but it's nice. No?

Warning II.7. What to say 7? I don't know, but it's nice. No?

#### 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.

• Infos...

## Fix.

• Infos...

#### New.

• Infos...

<sup>&</sup>lt;sup>1</sup>Let's not forget the footnotes...

 $<sup>^2\</sup>mathrm{Let}$ 's not forget the footnotes...

<sup>&</sup>lt;sup>3</sup>Let's not forget the footnotes...

 $<sup>^4\</sup>mathrm{Let}$ 's not forget the footnotes...

<sup>&</sup>lt;sup>5</sup>Let's not forget the footnotes... <sup>6</sup>Let's not forget the footnotes...

<sup>&</sup>lt;sup>7</sup>Let's not forget the footnotes...

- **O** Problem.
  - Infos...
- **▲** Technical information.
  - $\bullet$  Infos...
- C Update.
  - $\bullet$  Infos...
- Ø Todo.
  - $\bullet$  Infos...

# III. LaTeX codes

Typing an inline code such as  $E = m c^2 \neq \int \int \frac{3}{14}$  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 IATEX 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 \$\prince\$ \text{View formatted code, is nice: } E = mc^2\$ or \$\pi\$ \text{Niew formatted code, is nice: } E = mc^2\$ or \$\pi \frac{3}{14}\$.