# I. Highlighting content



The environments presented in this section <sup>a</sup> add a short title indicating the type of information provided. This short text will always be translated into the language detected by the tutodoc class.

<sup>a</sup>The formatting comes from the keytheorems package.

#### 1. Content in the reading flow

### ✓ Impor

All the environments presented in this section share the same counter, which will be reset to zero as soon as a section with a level at least equal to a \section is opened.

#### i. Examples

Numbered examples, if required, are indicated via \begin{tdocexa} ... \end{tdocexa}, which offers an optional argument for adding a mini-title. Here are two possible uses.

\begin{tdocexa} An example \end{tdocexa}	Example I.1. An example
\begin{tdocexa}[Mini title] Useful? \end{tdocexa}	Example I.2 (Mini title). Useful?

## • Tip.

It can sometimes be useful to return to the line at the start of the content. The code below shows how to proceed (this trick also applies to the tdocrem environment presented next). Note in passing that the numbering follows that of the previous example as desired.

\begin{tdocexa} \leavevmode \begin{enumerate} \item Point 1.	Example I.3.  1. Point 1.
\item Point 2. \end{enumerate} \end{tdocexa}	2. Point 2.