# I. Use cases in LATEX

Documenting a package or class is best done through use cases showing both the code and the corresponding result.  $^1$ 

#### 1. "Inline" codes

The \tdocinlatex macro <sup>2</sup> can be used to type inline code in a similar way to \verb or like a standard macro (see brace management in the last case below). Here are some examples.

```
1: \tdocinlatex|\$a^b = c\$|
2: \tdocinlatex+\tdocinlatex|\$a^b = c\$|+ \\
3: \tdocinlatex\{\tdocinlatex\{\$a^b = c\$}\}

3: \tdocinlatex\{\$a^b = c\$}\}
```

#### i Note.

The  $\t$ docinlatex macro can be used in a footnote: see below.  $^a$  In addition, a background color is deliberately used to subtly highlight the codes  $\t$ LaTeX.

<sup>a</sup>\$minted = TOP\$ has been typed \tdocinlatex+\$minted = TOP\$+ in this footnote...

## 2. Directly typed codes

**Example I.1** (Side by side). Using \begin{tdoclatex}[sbs]...\end{tdoclatex}, we can display a code and its rendering side by side. Consider the following code.

```
\begin{tdoclatex}[sbs]

$A = B + C$
\end{tdoclatex}
```

This will produce the following.

**Example I.2** (Following). \begin{tdoclatex} ... \end{tdoclatex} produces the following result, which corresponds to the default option std. \(^3\)

```
A = B + C
A = B + C
```

Example I.3 (Just the code). Via \begin{tdoclatex}[code] ... \end{tdoclatex}, we'll just get the code as shown below.

```
$A = B + C$
```

### 🙎 Warning.

With default formatting, if the code begins with an opening bracket, the default option must be explicitly indicated. Consider the following code.

<sup>&</sup>lt;sup>1</sup>Code is formatted using the minted package.

<sup>&</sup>lt;sup>2</sup>The name of the macro  $\t$ docinlatex comes from "in-line  $\t$ TEX".

<sup>&</sup>lt;sup>3</sup>std refers to the "standard" behaviour of tcolorbox in relation to the minted library.

```
| begin{tdoclatex} [std] | [Strange... Or not!] | lend{tdoclatex} |

This will produce the following.

[Strange... Or not!] | [Strange... Or not!] |

Another method is to use the \string primitive. Consider the following code.

| begin{tdoclatex} | | string[Strange... Or not!] | lend{tdoclatex} |

This will produce the following.

[Strange... Or not!] | [Strange... Or not!] |
```