

## 1 Imported codes

For the following codes, consider a file with the relative path `examples-listing-xyz.tex`, and with the following contents.

```
% Just one demo.  
$x y z = 1$
```

The `\tdoclatexinput` macro, shown below, expects the path of a file and offers the same system of options between square brackets, or rafters, as the environment `tdoclatex`.

**Example .1** (Side by side).

```
\tdoclatexinput<\tdoctcb{sbs}>{examples/listing-latex/xyz.tex}
```

This produces the following layout.

<pre>% Just one demo. \$x y z = 1\$</pre>	$xyz = 1$
---	-----------

**Example .2** (Following).

```
\tdoclatexinput{examples/listing-latex/xyz.tex}
```

This produces the following formatting, which also corresponds to the option `tdoctcb{std}`.

```
% Just one demo.  
$x y z = 1$  
-----  
xyz = 1
```

**Example .3** (Just the code).

```
\tdoclatexinput<\tdoctcb{code}>{examples/listing-latex/xyz.tex}
```

This produces the following layout.

```
% Just one demo.  
$x y z = 1$
```

**Example .4** (Customise).

```
\tdoclatexinput[style=igor, showspace]<\tdoctcb{code}>{examples/listing-latex/xyz.tex}
```

This produces the following layout.

```
%_Just_one_demo.  
$x_y_z_=_1$
```

## 2 Imported codes put into practice

**Example .5** (Showcase). The following comes from `\tdoclatexshow{examples-listing-xyz.tex}`.

```
% Just one demo.  
$x y z = 1$
```

This gives :

$xyz = 1$

**Note.**

The default texts take into account the language detected by `tutodoc`.

**Example .6** (Changing the explanatory text). Using the key `explain`, you can use custom text. Thus, `tdoclatexshow[explain = Here is the rendering.]{examples-listing-xyz.tex}` will give the following.

```
% Just one demo.  
$x y z = 1$
```

Here is the rendering.

$xyz = 1$

**Example .7** (The options available). In addition to the explanatory text, it is also possible to use all the options of `tdocshowcase` environment, see ?? on page ??. Here is an example to illustrate this.

```
\tdoclatexshow[style      = stripe,
                  col-stripe = orange,
                  col-text  = blue!70!black,
                  before    = Rendering below.,
                  explain    = What comes next is colorful...,
                  after      = Finished rendering.]
{examples/listing-latex/xyz.tex}
```

This will produce the following.

```
% Just one demo.
 $\$x\ y\ z = 1\$$ 
```

What comes next is colorful...

$xyz = 1$