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 options as the tdoclatex environment.

Example .1 (Side by side).

This produces the following layout.

```
\begin{picture}(100,0) \put(0,0){\line(0,0){100}} \put(0,0){\line(0,0){10
```

Example .2 (Following).

This produces the following formatting where the default option is std.

Example .3 (Just the code).

```
\ttdoclatexinput[code]{examples/listing/xyz.tex}
```

This produces the following layout.

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

2. Imported codes put into practice

Example .4 (Showcase). The following comes from \tdoclatexshow{examples-listing-xyz.tex}.

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

This gives:

```
xyz=1

End of the real output

End of rendering in this doc.
```

The default texts take into account the language detected by ${\it tutodoc.}$

Example .5 (Changing the explanatory text). Using the key explain, you can use custom text.

Thus, tdock	atexshow[explain = Here is the actual rendering.]{examples-listing-xyz.tex}
wiii produce	Start of the rendering in this doc.
	Source of the releasering the those tool.
% Just one \$x y z = 1;	
Here is the a	ctual rendering.
	Start of the real output
xyz = 1	
	End of the real output
	End of rendering in this doc.
_	(The options available). In addition to the explanatory text, it is also possible to use all the ocshowcase environment, see ?? page ??. Here is an example to illustrate this.
\tdoclatexs	show[explain = What comes next is colourful, before = Rendering below., after = Finished rendering., color = orange] {examples/listing/xyz.tex}
This will prod	duce the following. Start of the rendering in this doc.
% Just one \$x y z = 1	
What comes	next is colourful
	Rendering below.
xyz = 1	
	Finished rendering.

■ End of rendering in this doc. ■