Normal #raw() works as expected:

```
/*
 * Example taken from
 * https://typst.app/docs/tutorial/formatting/
 */
 #show "ArtosFlow": name => box[
    #box(image(
      "logo.svg",
      height: 0.7em,
    ))
    #name
]

// Long line that breaks
This report is embedded in the ArtosFlow project. ArtosFlow is a project of the Artos Institute.

// Very long line without linebreak
This_report_is_embedded_in_the_ArtosFlow_project._ArtosFlow_is_a_project_of_the_Artos_Institute.

// End example
```

Using #sourcecode() will add line numbers. Very long lines will be clipped.

```
/*
1
2
    * Example taken from
    * https://typst.app/docs/tutorial/formatting/
3
4
5
   #show "ArtosFlow": name => box[
6
    #box(image(
7
        "logo.svg",
8
        height: 0.7em,
     ))
10
     #name
11 ]
12
14 This report is embedded in the ArtosFlow project. ArtosFlow is a project of the
    Artos Institute.
15
16
17
   This report is embedded in the ArtosFlow project. ArtosFlow is a project of the
18
19
```

Sourcecode can be loaded from a file and passed to #sourcefile(). Any CODELST sourcecode can be wrapped inside #figure() as expected.

**CODELST** blocks line numbers can be formatted via a #show() rules like:

```
show <codelst>: (code) => { ... }
show <lineno>: (n) => { ... }
```

```
To the right in Listing 1 you
                               [package]
                                                                                       1
                              name = "codelst"
                                                                                       2
can see the typst.toml file of
                              version = "0.0.4"
                                                                                       3
this package with some fance
                              entrypoint = "codelst.typ"
                                                                                       4
line numbers.
                              authors = ["Jonas Neugebauer"]
                                                                                       5
                              license = "MIT"
                                                                                       6
                              description = "A typst package to render
                                                                                       7
                               sourcecode"
                                                                                       8
                               repository = "https://github.com/jneug/typst-
                                                                                       9
                                   Listing 1: typst.toml
```

codeLst attempts to add a minimal amount of formatting. You can use your own styles via #show()
rules. For easy formatting, some default styles like a colored block can be applied using #codelststyles():

```
#show: codelst-styles
```

#sourcecode() accepts a number of arguments to affect the output like  $highlighting\ lines$ ,  $restrict\ the$   $line\ range\ or\ place\ labels$  in specific lines to reference them later.

```
9  #"hello world!" \
10  #"\"hello\n world\"!" \
11  #"1 2 3".split() \
12  #"1,2;3".split(regex("[,;]")) \
13  #(regex("\d+") in "ten euros") \
14  #(regex("\d+") in "10 euros")
```

To reference a line use #lineref():

• See line 11 for an example of the split() function.