

mcode.sty Demo

Florian Knorn, florian@knorn.org

May 1, 2022

Usage — 3 ways

1) This inline demo `for i=1:3, disp('cool'); end;` uses the `\mcode{}` command.¹

2) The following is a block using the `lstlisting` environment.

```
1  for i = 1:3
2      if i ≥ 5                                % literate programming replacement
3          disp('cool');                       % comment with some  $\pi x^2$ 
4      end
5      [~,ind] = max(vec);
6      x_last = x(1,end);
7      v(end);
8      really really long really really long really really long ...
          really really long really really long line % blaaaaaaaa
9  end
```

Note: Here, the package was loaded with the `framed`, `numbered`, `autolinebreaks` and `useliterate` options. **Please see the top of `mcode.sty` for a detailed explanation of these options.**

3) Finally, you can also directly include an external m-file from somewhere on your hard drive (the very code you use in MATLAB, if you want) using the `\lstinputlisting{/SOME/PATH/FILENAME.M}` command. If you only want to

¹Works also in footnotes: `for i=1:3, disp('cool'); end;`

include certain lines from that file (for instance to skip a header), you can use `\lstinputlisting[firstline=6, lastline=15]{/SOME/PATH/FILENAME.M}`.

Florian (florian@knorn.org)

NOTE — BEFORE YOU START

All that this package does is to configure the `listings` package for you. If anything is not working the way you want it, refer to the `listings` documentation first and / or take a look at the `mcode.sty` file itself, which is well documented internally.

The `listings` documentation can be accessed either by typing `texdoc listings` into a command prompt on your system, or online:
<http://mirrors.ctan.org/macros/latex/contrib/listings/listings.pdf>