

`ffcode`: L^AT_EX Package for Fixed-Font Code Blocks

Yegor Bugayenko

0.1.0 2021/06/10

This package helps you write source code in your articles and make sure it looks nice. Install it from CTAN and then use like this (pay attention to the `\ff` command and the `ffcode` environment):

```
\documentclass{article}
\usepackage{ffcode}
\begin{document}
The function fibo() is recursive:
\begin{ffcode}
void fibo(int n) {
    if (n < 2) {
        return n; \label{ln:ret}
    }
    return fibo(n - 1) + fibo(n - 2);
}
\end{ffcode}
The line~\ref{ln:ret} terminates it.
\end{document}
```

The function `fibo()` is recursive:

```
1 void fibo(int n) {
2     if (n < 2) {
3         return n;
4     }
5     return fibo(n - 1) + fibo(n - 2);
6 }
```

The line 2 terminates it.

You have to run `pdflatex` with the `--shell-escape` flag in order to let `minted` (the package we use) to run Pygments and format the code. If you don't want this to happen, just use the `nopygments` option.

More details about this package you can find in the [yegor256/ffcode](#) GitHub repository.

