

SUBMISSIONS

To streamline grading, I ask you submit assignments as described below. Please follow the submission guidelines, as I will not grade work that does not meet these expectations!

File Header

Since one day you might be a professional engineer, it's important to give people who read your code some basic information about your work. A file header can aid in this:

```
1 % SPDX-License-Identifier: GPL-3.0-or-later
2 %
3 % fib.m -- calculate the Nth Fibonacci number
4 % Copyright (C) 2025 Jacob Koziej <jacobkoziej@gmail.com>
```

Notice the file name and short justification for the file's existence. Also note the line with copyright information, but more importantly, a contact email for desperate questions from junior engineers in a few years. Additionally, you can add licensing information if you plan to share your code online. If you're unsure about which license to choose, I recommend checking out <https://choosealicense.com/> and then finding the associated `SPDX-License-Identifier`.

Code Normalization

Normalize your code using `mh_style`. Doing so will ensure a consistent style for code, making it easier to focus on the code content over style. There are instances where a code formatter's decisions can make your code more difficult to read than a non-standardized formatting approach. In these rare cases, feel free to add a `MISS_HIT` pragma to ignore the line(s) in question.

Printing Code

Strangely enough, I would like paper submissions of your MATLAB code. You can utilize the `publish()` function to generate a PDF with syntax highlighting and evaluated code.