

# ☐☐ Link collection code documentation

## To read, listen & watch

- *How to Write Good Documentation*: <https://guides.lib.berkeley.edu/how-to-write-good-documentation>
- *How to write effective documentation for your open source project*: <https://opensource.com/article/20/3/documentation>
- *Software Documentation Best Practices [With Examples]*: <https://helpjuice.com/blog/software-documentation>
- *Ship it!* by Jared Richardson and Will Gwaltney, Jr: <https://pragprog.com/titles/prj/ship-it/>
- *The Pragmatic Programmer* (Thomas/Hunt, 2020) is a good general introduction to professional software development: Keeping code readable and easy-to-change, learning requirements, utilizing unit- and property tests, basics of securing applications: <https://pragprog.com/titles/tpp20/the-pragmatic-programmer-20th-anniversary-edition/>
  - There is also a German translation (*Der pragmatische Programmierer*): <https://www.hanser-fachbuch.de/fachbuch/artikel/9783446463844>
- *Weniger schlecht Programmieren* (Passig/Jander) is similar to "Pragmatic Programmer", but focuses more on code and less on projects: <https://dpunkt.de/produkt/weniger-schlecht-programmieren/>
- *Command Line Interface Guidelines* are an open-source guide to help you write better command-line programs: <https://clig.dev/>

## Methods & tools

- *Tracer Bullet Development* is a method to get a working version of your software quickly. This allows to evaluate code architecture and user interface early. The method is described on this website: <https://growsmethod.com/practices/TracerBullets.html>
- *Refactoring Guru* has a lot of resources on common ways (patterns) of how to approach particular problems and how to improve existing code to make it easier to read and to change (refactoring): <https://refactoring.guru/>
- *12 Factor app* is less about code than about running the code in a way that it can be easily and safely configured, ran and monitored. When you create your project based on modern frameworks (i.e. Laravel) it will often follow such principles:

<https://12factor.net/>

---

Revision #5

Created 20 September 2022 13:38:56 by patricia

Updated 16 October 2024 09:41:22 by Marie-Lena Wiese