Exercises:

- 1. When is it <u>required or wise</u> to use an anonymous <u>class</u> instead of a lambda? Show an example, in which an anonymous <u>class</u> is the typical way to go.
- 2. Mimic Java's ARM (try-with-resources) as execute-around-pattern. Show how it can be used via an anonymous classes and via lambdas.
- 3. Revisit your last Java exercises and projects and try to apply lambdas instead of explicitly defined (anonymous) classes wherever possible.

Remarks:

• Put the results into git.