0: Labs logistics and setup

v2025-02-14

Do I need to submit my work? How?

You should create a personal (git) repository for your TQS **individual portfolio** into which you will be pushing your solutions for the labs, named **TQS_1235678** (the number being your student number).

- Keep a **clean organization** that maps the exercises' structure, e.g.: 🗁 lab1/lab1_1; \bigcirc lab1/lab1_2; \bigcirc lab2/lab2_1; ...
- You are expected to keep your repo (portfolio) up to date and complete. Commit the work of a lab before the next one.

Which is the required setup?

Be sure that your developer environment meets the following requirements:

- There is no operating system recommendations; any one will do.
- Java development environment (Long-term support <u>JDK</u> recommended; v21 LTS suggested).
 Note that you should install it into a path without spaces or special characters (e.g.: avoid \Users\José Conceição\Java).
- <u>Maven configured</u> to run in the command line. Check with:

```
$ mvn --version
```

— Java capable IDE, such as IntelliJ IDEA (version "Ultimate" suggested) or VS Code.