EM SPring-Boot hands on

1. Lombok IDE setup

This section describes the setup of lombook for your IDE. The domain models in this project use lombok IDE setup This section describes the setup of lombook for your IDE. The domain models in this project use lombok annotations, therefore we ned to integrate the IDE with lombook, so that the IDE recognizes the generated sources from lombook.

See the following link for further information on the lombok project ¹

2. Setup Intellij

Download and install the lombok plugin available from the intellij market place intellij lombok plugin².

3. Setup Eclipse

For exlipse visit the lombok project³ website and download the lombok.jar which contains a installer which does the following:

- · Copies lombok.jar in your eclipse folder and
- Modifies the eclipse.ini (-javaagent:lombok.jar)

Just follow the instructions on the installe screen and restart eclipse afterwards.

4. Notes

Eclipse complains about the pom.xml files but application can be build and runs via console and main class.

¹ https://projectlombok.org/download.html

https://plugins.jetbrains.com/plugin/6317

³ https://projectlombok.org/download.html