# Setup Instructions for Modern Java

Instructions are included for Windows and MacOS. Choose between an Intellij or Eclipse installation (course will be conducted with Intellij).

Download this 3rd-party software:

a. Download JDK 12.

JDK 12 https://www.oracle.com/technetwork/java/javase/downloads/jdk12-downloads-5295953.html

b. Intellij IDE for Java SE Developers (2019.2 Community Edition)

Community	Windows 64-bit
	https://www.jetbrains.com/idea/download/download-thanks.html?platform=windows&code=IIC
	Mac OSX
	https://www.jetbrains.com/idea/download/download-thanks.html?platform=mac&code=IIC

c. Or, Eclipse IDE for Java SE Developers (2019-09)

	Windows 64-bit
9-03	https://www.eclipse.org/downloads/download.php?file=/oomph/epp/2019-09/R/eclipse-inst-win64.exe
2019	Mac OSX
	https://www.eclipse.org/downloads/download.php?file=/oomph/epp/2019-09/R/eclipse-inst-mac64.dmg

# Configuring for Windows:

#### JDK installation

- 1. Download and install JDK 12. Default installation directory will be: C:\Program Files\Java\jdk-12.0.2
- 2. Configure JAVA\_HOME environment variable in your System Variables to \PROGRA~1\Java\jdk-12.0.2
- 3. Configure PATH environment variable in your System Variables, add to the beginning of the PATH variable -> %JAVA\_HOME%\bin;
- 4. Test your Java environment from the new command prompt window
  - a. java -version
  - b. javac -version

### Intellij installation

- 5. Execute the downloaded Intellij installation from your browser and accept the defaults.
- 6. Test your Intellij installation.

### Eclipse installation

- 7. Execute the downloaded .exe file.
- 8. Execute the Eclipse installer.
- 9. Select the "Eclipse IDE for Java Developers" and select Install and accept the license agreement as well as the Eclipse Foundation Software Agreements. Select and accept the Eclipse Foundation; Java Software Code Signing certificates.
- 10. Start Eclipse from the Launch button or from Applications.

# Configuring for MacOS:

- 1. Download and install JDK 12. Default installation directory will be /Library/Java/JavaVirtualMachines/jdk-12.0.2.jdk/Contents/Home
- 2. Configure JAVA\_HOME environment variable in your ~/.bash\_profile, e.g. export JAVA\_HOME=/Library/Java/JavaVirtualMachines/jdk-12.0.2.jdk/Contents/Home/
- 3. Test your Java environment from the new command prompt window
  - a. java -version
  - b. javac -version

#### Intellij installation

- 4. Execute the downloaded .dmg file. Drag the Intellij icon to Applications
- 5. Test your Intellij installation

# Eclipse installation

- 6. Execute the downloaded .dmg file
- 7. Execute the Eclipse installer. Select the pre-installed JDK 12 for Java and /Applications/Eclipse as the installation folder.
- 8. Select the "Eclipse IDE for Java Developers" and select Install and accept the license agreement as well as the Eclipse Foundation

Software Agreements. Select and accept the Eclipse Foundation; Java Software Code Signing certificates.

9. Start Eclipse from the Launch button or from Applications.