

Camunda Cloud workshop setup instruction

Table of content

I Camunda Cloud setup	2
II Download and install IntelliJ 2023 IDEA	3
III Download and install Java 17	3
IV Clone and set up project	4

I Camunda Cloud setup

1. Create a free account on Camunda Cloud.

- go to <https://camunda.com/platform/> and click on **Try Free**
- provide your details and click on *Sign Up* - page should look like below:

CAMUNDA

Create your free Camunda Platform account

Free account includes:

- Create, save & maintain unlimited BPMN & DMN models
- Invite users to join your team & collaborate with you on process modeling
- 30 day trial of Professional Edition features including process deployment, execution, monitoring, and reporting
- Community support

Already have an account? [Log In](#)

Create Your Camunda Account

First Name* Last Name *

Business Email *

Password (min 12 characters) *

By signing up, you agree to our [Privacy Policy](#) and [Terms of Use](#).

☐ I would also like to receive regular updates on Camunda products and offers. I may at any time unsubscribe from this service.

Sign Up

or sign up with:

Google Github

Want to host Camunda Platform on your own infrastructure? [Download Self-Managed](#)

- You should receive confirmation on your email. Check your email box and verify your account.
- Log in to Camunda Cloud - open <https://camunda.com/platform/> and click on Log In.

II Download and install IntelliJ 2023 IDEA

1. Go to: <https://www.jetbrains.com/idea/download/#section=windows> and select version compatible with your operation system.
2. Install IntelliJ on your machine.

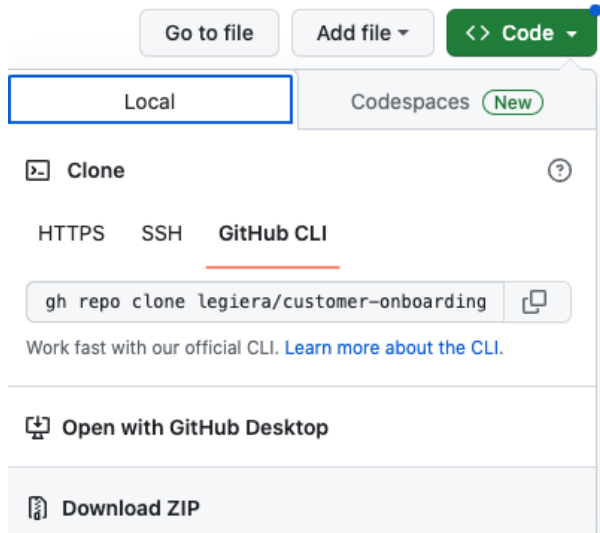
III Download and install Java 17

1. Go to: <https://www.oracle.com/java/technologies/downloads/#java17> and download the compatible version for your operating system.
2. Install Java on your machine.
3. Add JDK configuration to your IntelliJ:
<https://www.jetbrains.com/help/idea/sdk.html#change-project-sdk>

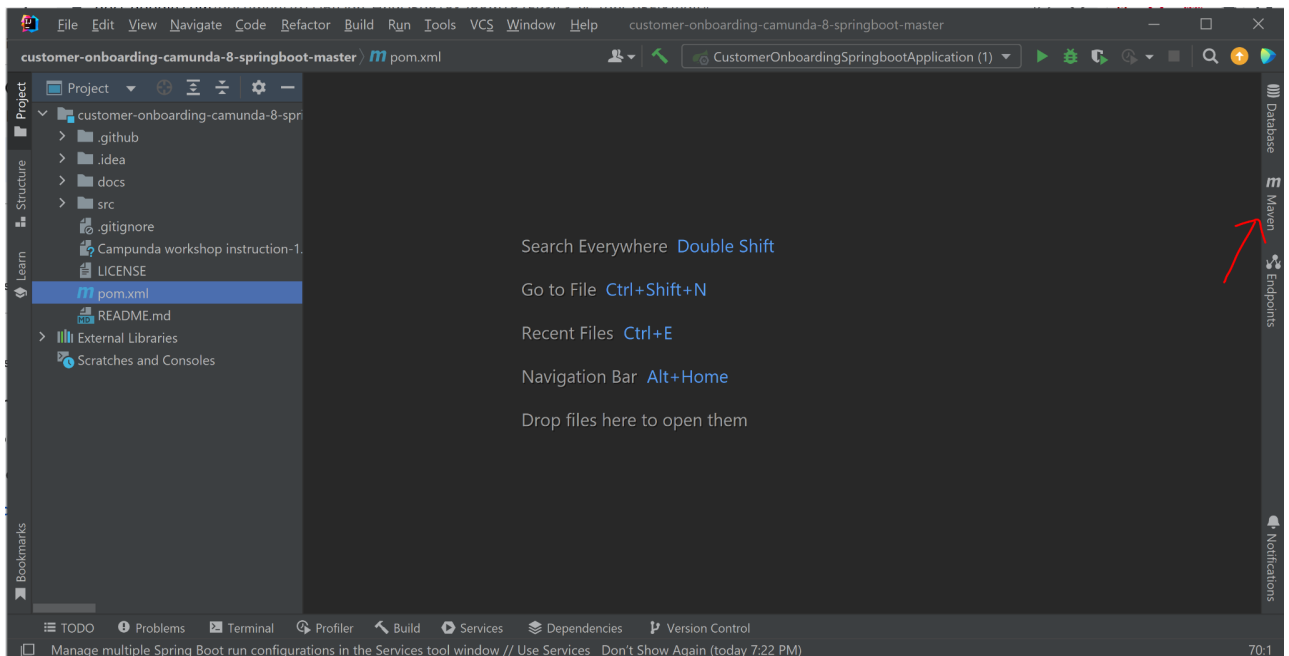
IV Clone and set up project

3. Clone repository:

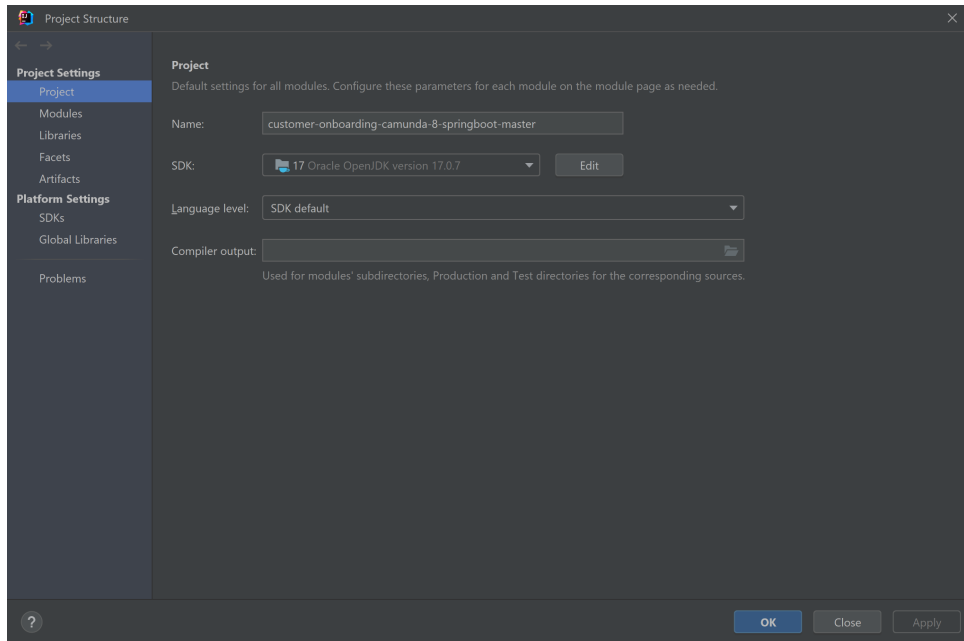
git clone <https://github.com/legiera/customer-onboarding-camunda-8-springboot.git>
or download it as a zip file. Once the zip file is downloaded, extract it.



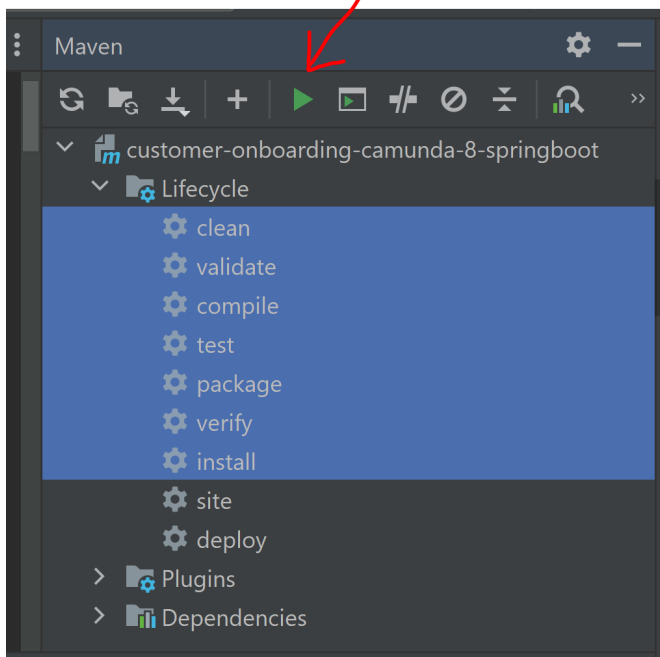
4. Open project in IntelliJ. Click on Projects -> Open -> select folder with downloaded project.
5. Project needs to be built with Maven. If you do not see the maven icon on the right hand side (see below), follow the instruction: click in IntelliJ top menu View -> Tool Windows -> Maven. You should now see the maven tab on the right.

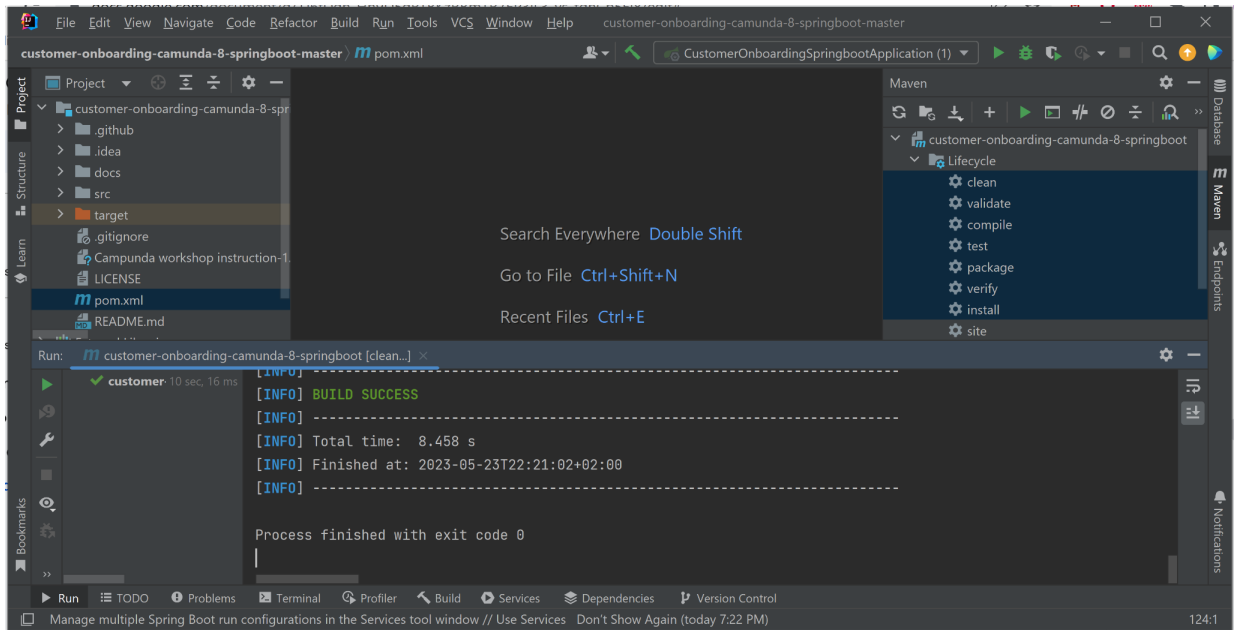


6. Make sure that the JDK version is set up correctly for your project. Open File -> Project Structure... -> Project under Project Settings. Choose SDK 17 from drop-down list:



7. Build the project: **double click CTRL** and type *maven clean install* or click **shift** and in the maven menu on the right **select clean and install** and click **Run Maven Build** button:





when the build is finished, you should see information that build completed successfully, see below: