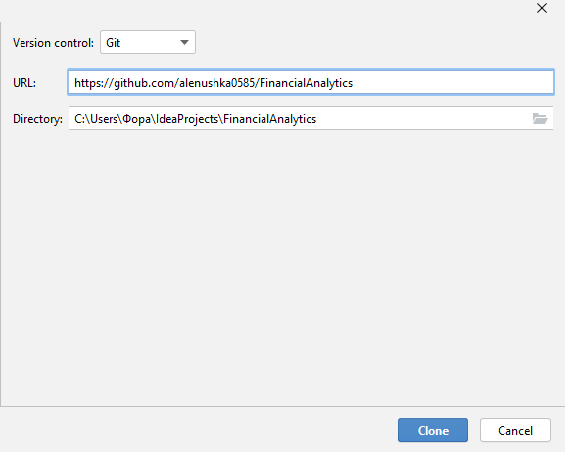
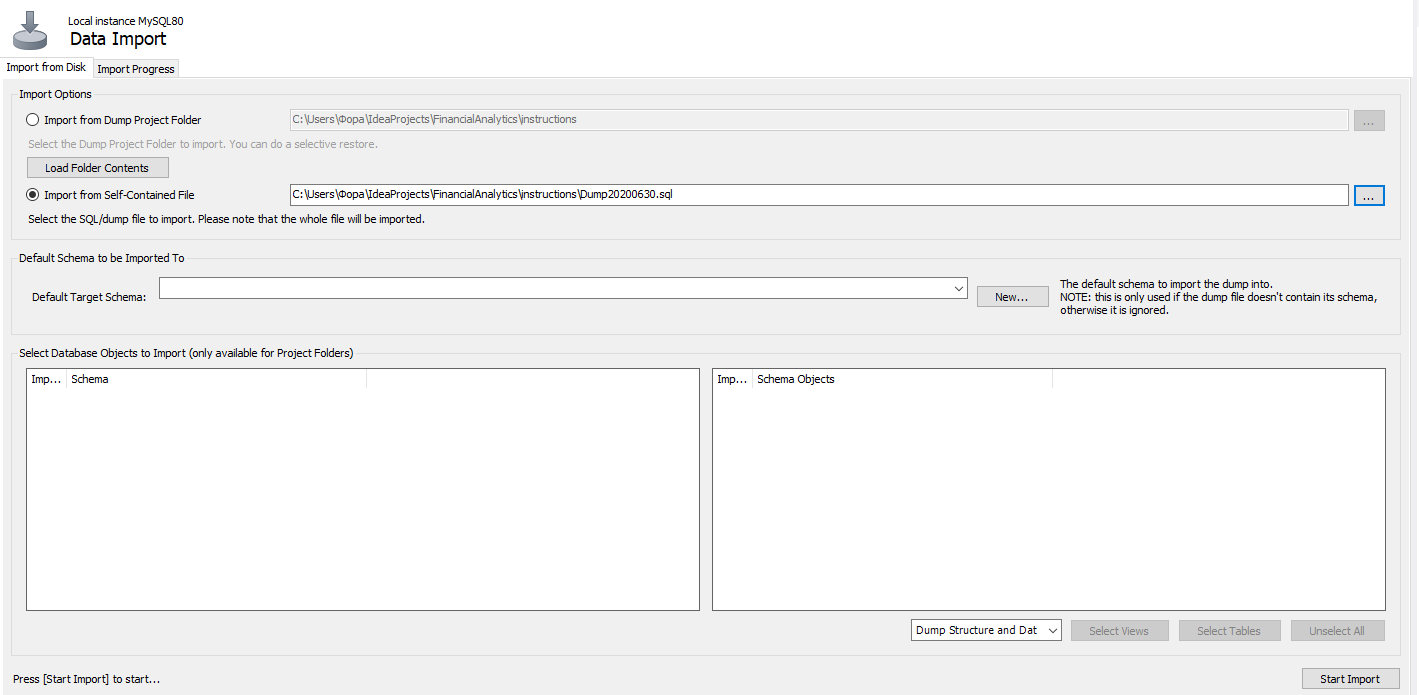
# Instruction

For the project you need Intellij IDEA, JDK-13.0.2, Tomcat Server 9.0.34, MySQL80 and Workbench 8.0 CE, Java Connector.

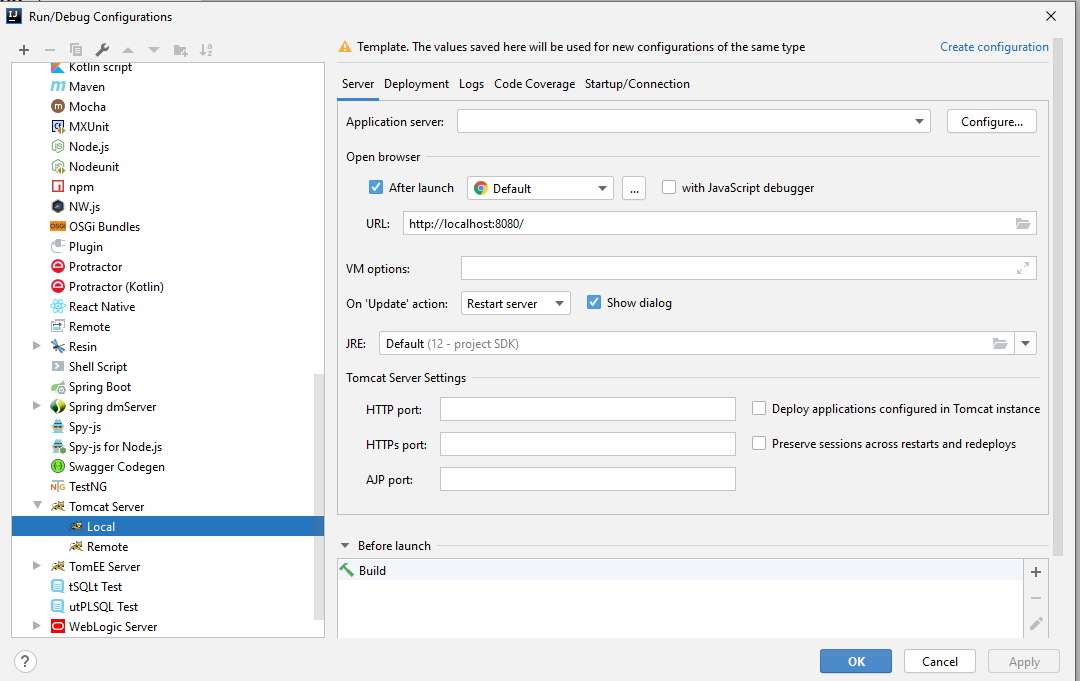
1. After loading of Intellij IDEA in menu VSC choose ***Get from Version Control.*** Put the link <https://github.com/alenushka0585/FinancialAnalytics> in the field **URL** .



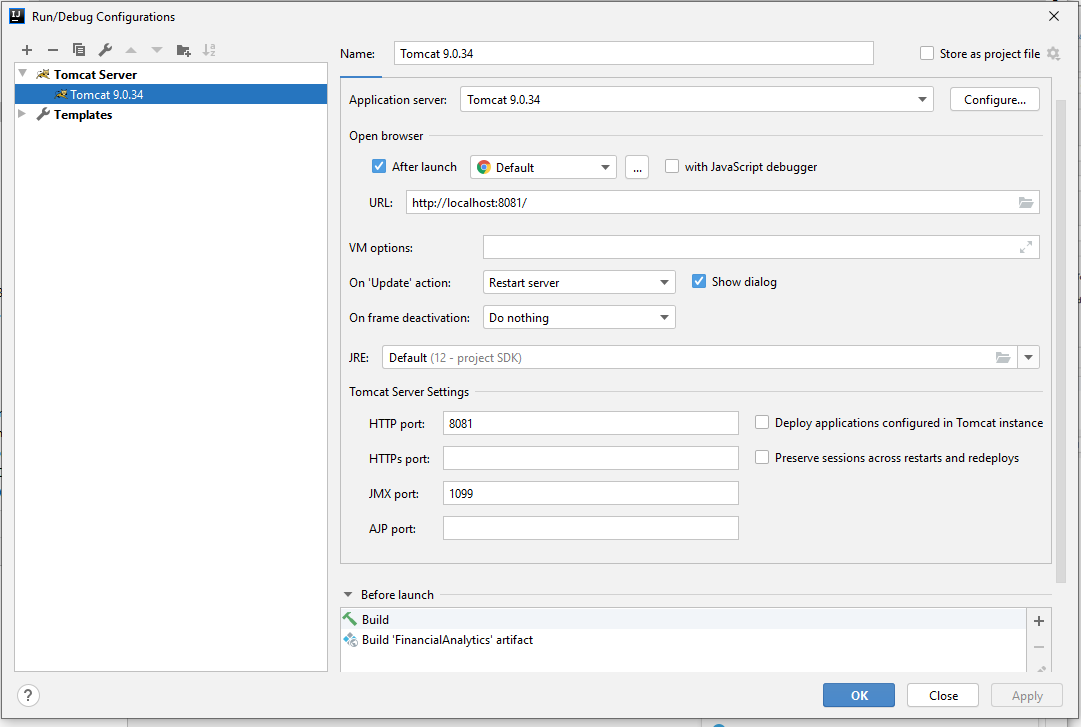
1. Open MySQL Workbench and choose menu **Server – Data Import.**  In the opened window choose the variant **Import from Self-Contained File** and choose the way to the file **Dump20200630.sql** which you can find in the package **instructions**. Write the name **financial\_analitics** in the field **Default Target Schema**.



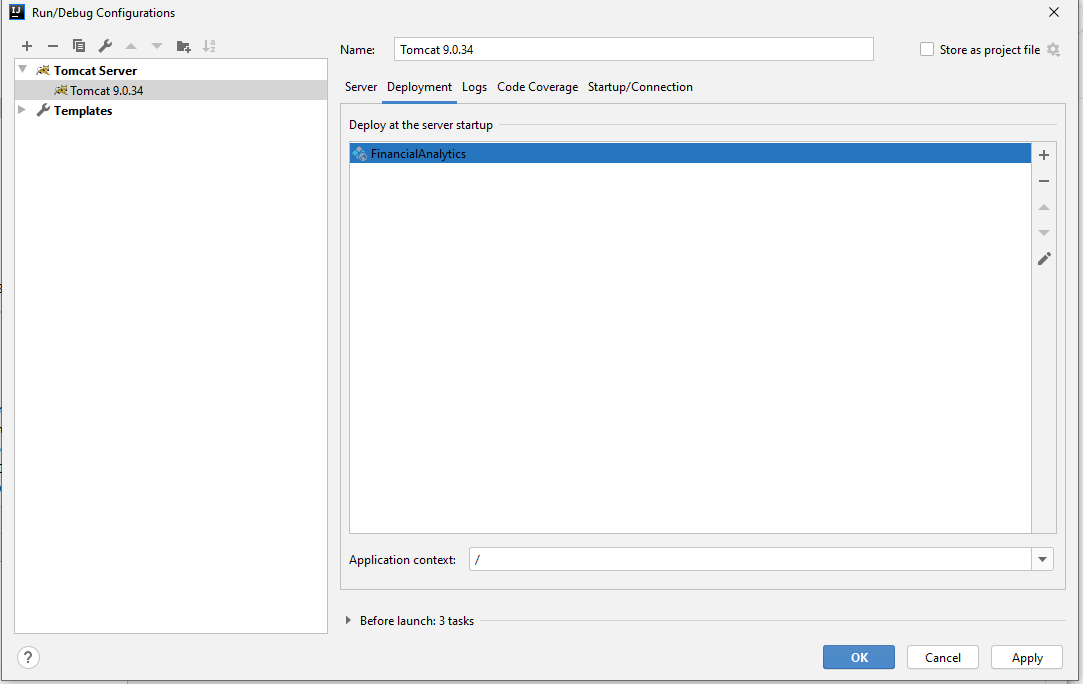
1. Don’t forget to change the settings for connection with the Database in the file connectionPool.properties (…\FinancialAnalytics\src\main\resources\connectionPool.properties)
2. In Intellij IDEA in the menu Run –> Edit configuration press “+” and choose Tomcat Server Local



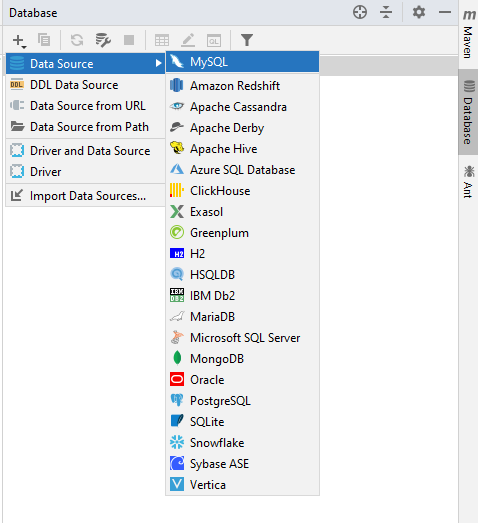
1. Choose Tomcat 9.0.34 in the **Application server** field, add FinancialAnalytics artifact.



1. Go to the Deployment and clear the field Application context.



1. For connection with the Database press **Database** button on the right bar of Intellij Idea then press **“+”** - **> Data Source -> MySQL**



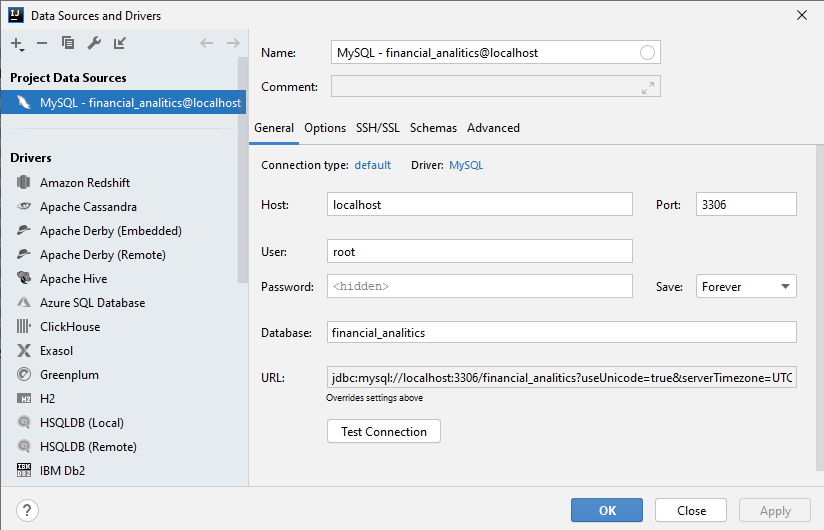
1. Enter the following information in the opened window

**Database = financial\_analitics**

**User = root**

**Password = Yarina1512**

**URL = jdbc:mysql://localhost:3306/financial\_analitics?useUnicode=true&serverTimezone=UTC**



1. For writing the logging information don’t forget to change the path to the logging file (…/FinancialAnalytics/instructions/logging.log) in src/main/resources/log4j.properties
2. The project is ready, run Tomcat

To enter the site use following users:

*The user with admin role*

login: kaloshina.ev

password: Yarina1512

login: gubin.mn

password: 123456789