

How to Set Up Development Environment

1. Install Software/Dependencies
 - a. Install Eclipse IDE
 - i. The installation file can be found on the following website:
 1. <https://www.eclipse.org/downloads/packages/eclipse-ide-java-developers/oxygen1a>
 - ii. Ensure that the correct OS installation file for your machine is selected (can be found below 'Download Links' on website).
 - b. Install MySQL Workbench
 - i. The installation file can be found on the following website:
 1. <https://dev.mysql.com/downloads/workbench/>
 - ii. Ensure that the correct OS is selected (can be found below 'Select Operating System: ').
 - iii. Click 'Download' button
 - c. Install MySQL Server
 - i. The installation file can be found on the following website:
 1. <https://dev.mysql.com/downloads/mysql/>
 - ii. Ensure that the correct OS is selected (can be found below 'Select Operating System: ').
 - iii. Click 'Download' button
 - d. Install webapprunner
 - i. The direct download of the .jar file can be found on the following website:
 1. <http://central.maven.org/maven2/com/github/jsimone/webapp-runner/7.0.82.0/webapp-runner-7.0.82.0.jar>
 - ii. Once the .jar has downloaded to your machine, change its location to one that is easy to find for you.
 1. The .jar is used in instructions below (*How to Run the System*).
2. Get Project Files on Machine
 - a. Open the terminal/command line prompt for your machine.
 - i. iTerm or any other terminal/command line prompt replacements are acceptable if this is your preference.
 - b. Enter 'git clone https://github.com/ashhcree17/cs414-f17-801-Ashton.git' into the terminal/command line prompt on your machine.
 - i. This step copies the project source code onto your machine.
3. Get Project Files into Eclipse IDE
 - a. Open Eclipse IDE.
 - b. A prompt to enter an Eclipse workspace name will appear. This workspace name is not important for successful access to the project, so its name can be anything (e.g., "eclipse-workspace", "cs414-workspace", etc).

- c. Select 'File'
 - d. Select 'Import...'
 - e. Select 'Maven'
 - f. Select 'Existing Maven Project'
 - g. Select 'Browse...' (location: to right of 'Project root directory' input bar).
 - h. Navigate to the location of the previously cloned git repository folder.
 - i. Click 'Open' button (project source files will appear)
4. Start MySQL Server
 - a. For a Windows machine, enter ' "C:\Program Files\MySQL\MySQL Server 5.7\bin\mysqld" --console' (adjust path name as necessary)
 - b. For a Macintosh machine, enter 'sudo launchctl load /Library/LaunchDaemons/mysql.agent.plist' (path name should not need to be adjusted)
5. Get Project Database into MySQL Workbench
 - a. Open MySQL Workbench.
 - b. Create New Connection (and Connect)
 - i. Click [+] button to right of 'MySQL Connections' title seen on the home screen.
 - ii. In the resulting 'Setup New Connection' form that displays, do not enter information or make any changes from what is default.
 - iii. Click 'OK' button.
 - iv. Select the newly created 'Local instance 3306' database to open.
 - c. Import Data
 - i. Select 'Data Import/Restore' under the 'Management' section of the Workbench left side panel.
 - ii. Click the radio button to the left of 'Import from Self-Contained File'.
 - iii. Check if the input field found to the right of 'Import from Self-Contained File' has a file auto-populated in it.
 1. If this file is the .sql file found in the project git repository previously cloned onto your machine, you may continue to Step iv.
 2. If this file is not the .sql file or there is no file auto-populated, then click the '...' button.
 - a. Navigate to the location of the previously cloned git repository folder.
 - b. Expand the 'docs' folder in the git directory
 - c. Select the file named 'globo_gym_db.sql'.
 - iv. Click 'Start Import' button at bottom right of screen.

How to Run the System

1. By Command Line (with external Web Browser)
 - a. Open the terminal/command line prompt for your machine.

- i. iTerm or any other terminal/command line prompt replacements are acceptable if this is your preference.
 - b. Enter 'gradle clean build' into command line.
 - i. This step builds the WAR file
 1. WAR (Web application ARchive) files are used to distribute Java-based web applications and have same file structure as a JAR file.
 - c. Navigate to the GloboGymMS/build directory that is created on your machine (location of the git repository previously cloned)
 - i. Navigation to this directory takes place in your machine's file explorer.
 - d. Copy (DON'T cut. Please only copy) webapp-runner-8.5.23.1.jar from its location on your machine to the GloboGymMS/target directory.
 - e. Enter 'java -jar libs/webapp-runner-7.0.82.0.jar libs/*.war'
 - f. Visit 'localhost:8080/GloboGymMS/' into address bar of an Internet browser.
 - g. Steps 2-5 must be repeated before Step 6 if you make changes to the code and want to see them reflected/built into the WAR file.
2. By Eclipse (with built-in Web Browser)
 - a. Right-click the root directory 'GloboGymMS'
 - b. Select 'Run As' --> 'Maven clean'
 - c. Select 'Run As' --> 'Maven install'
 - i. This step builds the WAR file.
 - d. Select 'Run As' --> 'Run on Server'
 - i. This step starts the Tomcat server and displays the home page of GloboGymMS.

How to Run Tests

1. By Command Line
 - a. Enter 'gradle test' into command line
2. By Eclipse
 - a. Expand 'src' folder in 'globoGymMS' directory
 - i. Expand src --> test --> java --> com --> spring
 - b. Right-click the folder 'spring'
 - c. Select 'Run As' --> 'JUnit Test'

References

1. <https://dev.mysql.com/doc/workbench/en/wb-admin-export-import-management.html>
2. <https://dev.mysql.com/doc/mysql-monitor/3.4/en/mem-starting-agent-osx.html>
3. <https://dev.mysql.com/doc/refman/5.7/en/windows-server-first-start.html>

4. <https://dev.mysql.com/doc/workbench/en/wb-mysql-connections-new.html>
5. <https://stackoverflow.com/questions/17371639/how-to-store-arrays-in-mysql>
6. https://www.w3schools.com/sql/sql_primarykey.asp
7. <http://www.joinfu.com/2005/12/managing-many-to-many-relationships-in-mysql-part-1/>
8. <https://www.journaldev.com/3524/spring-hibernate-integration-example-tutorial>
9. <https://www.journaldev.com/3531/spring-mvc-hibernate-mysql-integration-crud-example-tutorial>
10. <https://stackoverflow.com/questions/5862680/whats-the-advantage-of-persist-vs-save-in-hibernate>
11. <https://stackoverflow.com/questions/5776098/hibernate-session-delete-an-object-if-exists>
12. <https://devcenter.heroku.com/articles/java-webapp-runner>
13. <https://stackoverflow.com/questions/28934952/unable-to-start-spring-boot-application>
14. <https://stackoverflow.com/questions/8955074/generatedvaluestrategy-identity-vs-generatedvaluestrategy-sequence>
15. <https://docs.oracle.com/javaee/7/api/javax/persistence/ManyToMany.html>
16. <https://stackoverflow.com/questions/26515700/mysql-jdbc-driver-5-1-33-time-zone-issue>
17. <http://blog.trifork.com/2012/12/11/properly-testing-spring-mvc-controllers/>
18. <https://howtodoinjava.com/best-practices/how-you-should-unit-test-dao-layer/>
19. <https://dzone.com/articles/unit-testing-jpastop-integration-testing>
20. <https://dzone.com/articles/spring-mvc-example-for-user-registration-and-login-1>