adi-stef

(https://profile.intra.42.fr)

# SCALE FOR PROJECT LEONARDO JAVA DAY-07 (/PROJECTS/LEONARDO-JAVA-DAY-07)

You should evaluate 1 student in this team



Git repository

git@vogsphere.42roma.it:vogsphere/intra-uuid-ebd6bd67-9df1-



# Introduction

The methodology of School 21 makes sense only if peer-to-peer assessments are done seriously.

This document will help you to do it properly.

- Please, stay courteous, polite, respectful and constructive in all communications during this assessment. The bond of trust between community 21 and you depends on it.
- Highlight possible malfunctions of the work done by the person and take the time to discuss and debate it.
- Keep in mind that sometimes there can be differences in interpretation of the tasks and the scope of features. Please, stay open-minded to the vision of the other.

### **Guidelines**

- Evaluate only the files that are on the GIT repository of the student or group.
- Doublecheck that the GIT repository is the one corresponding to the student or the group as long as to the project.
- Meticulously check that nothing malicious has been used to mislead you and have you assess something except the content of the official repository.

- If you have not finished the project yet, it is compulsory	
to read the entire instruction before starting the review.	Copied
- Use the special flags in the scale to report an empty or non-functional solution as long as a case of cheating.	
or non-runctional solution as long as a case of cheating.  In these cases, the assessment is completed	
and the final grade is 0 (or in a case of cheating is -42).	
However, except for a case of cheating, you are encouraged	to continue
reviewing the project to identify the problems that caused the s	ituation
in order to avoid them for the next assessment.	
- You must stop giving points from the first wrong exercise	
even if the following exercises are correct.	
Attachments	
subject.pdf (https://cdn.intra.42.fr/pdf/pdf/91907/en.	subject.pdf)
ex01-evaluation.png (https://cdn.intra.42.fr/document/	document/18169/ex01-evaluation.png)
Preliminaries	
Respect the rules	
<ul> <li>The repository contains the work of the student (or grou</li> <li>The student is able to explain their work at any time due</li> <li>The general rules and any rules specific to the day are</li> </ul>	ring the assessment.
	×No
Piscine Java   MODULE 07	
Exercise 00 – Work with Classes	
<ul> <li>Are there at least 2 classes in the classes package?</li> </ul>	
<ul> <li>Does each of these classes meet the requirements for its</li> </ul>	s content?
Does the program operate correctly for each of these contracts.	classes?
Does the program output comply with the task?	
Will the program operate correctly if you include your	correct class in the classes package?
	$\times$ No

- Do annotations have RetentionPolicy.SOURCE specified?
- Are HTML forms generated when mvn clean compile is executed in the second second
- Does the system generate forms in the target/classes folder?
- Does the program work properly when you include your correct class in the project?
- Open the generated form in a browser. Use the browser developer tools to make sure the form is submitted correctly. Is output in compliance? (see in attachments)

#### Exercise 02 - ORM

- Do annotations have RetentionPolicy.RUNTIME specified?
- Do classes marked with @OrmEntity annotation comply with requirements?
- Does application output the generated SQL code onto the console during execution?
- Does length parameter of @OrmEntity annotation affect the table row length?
- Does name parameter of @OrmEntity annotation affect the table column name?
- Are all three methods implemented correctly in OrmManager?
- Does OrmManager remove the already created tables?

# **Ratings**

Don't forget to check the flag corresponding to the defense

	<b>✓</b> Ok		★ Outstanding project		
. ,	No author file	nvalid compilation	<b>∄</b> Norme	🖷 Cheat	🕏 Crash
	<b>▲</b> Leaks	<b>⊘</b> Forbidden function			

# Conclusion

Leave a comment on this evaluation



Finish evaluation

Rules of procedure (https://profile.intra.42.fr/legal/terms/4)

Declaration on the use of cookies (https://profile.intra.42.fr/legal/terms/2)

Privacy policy (https://profile.intra.42.fr/legal/terms/5)

General term of use of the site (https://profile.intra.42.fr/legal/terms/6)

Terms of use for video surveillance (https://profile.intra.42.fr/legal/terms/1)

Legal notices (https://profile.intra.42.fr/legal/terms/3)