

SCALE FOR PROJECT PISCINE SWIFT IOS (/PROJECTS/PISCINE-SWIFT-IOS) / RUSH00 (/PROJECTS/PISCINE-SWIFT-IOS-RUSH00)

Introduction

For the smooth running of this evaluation, we ask you to comply with the following rules:

- Stay courteous, polite, respectful and constructive in all situations during this exchange. The relationship of trust between you and the 42 community depends on it.
- Together with the person (or group) who is being corrected highlight all possible errors in the submitted work and take the time to discuss and debate them.
- Accept that there may be differences in interpreting the subject requirements and the scope of functionality. Stay open-minded to the other's point of view (is he/she right or wrong ?), and grade him/her as honestly as possible. The pedagogy of 42 only makes sense when peer-evaluation is taken seriously.

Guidelines


- You should only evaluate work that has been submitted to the GiT repository of the student(s) or group.
- Make sure to check that the GiT repository is indeed the one corresponding to the student(s) or group and to the project.
- Meticulously check that no malicious aliases were used to mislead you into evaluating something else than the contents of the original repository.
- Any script provided by one of the two parties in order to facilitate the

evaluation process, should be rigorously checked by the other party in order to avoid any unpleasant surprises.

- If the student doing the correction has not worked on the project yet, he/she is obliged to read the entire subject before proceeding with the defense.

- Use the flags available on the correction scale to indicate a work that is empty, non-functional, a case of cheating, etc. In this situation, the evaluation ends immediately and the final grade is 0 (or -42 in the special case of cheating). However, except in the case of cheating, you are encouraged to continue the exchange around the work that was done (or not) in order to identify the problems that led to this situation and to avoid them in the next submission.

Attachments

 Subject (<https://cdn.intra.42.fr/pdf/pdf/6708/rush00.en.pdf>)

Part 1

Connection

- Can you connect with your login and password ?

- Does the connection fail when using the wrong password ?

 Yes

 No

Disconnection

- Can you disconnect and reconnect using a different login and password ?

 Yes

 No

Events

- Can you see all the upcoming events for your campus and cursus 42 ? (Compare results with the intranet calendar)

- Can you see the first name, last name, login, photo and level for each cursus of the logged user?

☒ Yes

☐ No

Events details

- Can you see the details of each event as asked in the subject ?

- Can they be well-listed by kind, or filter by campus and/or cursus ?

☒ Yes

☐ No

Part 2

Subscribe

- Can you subscribe to an event ?

- Does the subscribe button is unavailable when the event is full or when the event is not concerning the user (different campus and/or actual cursus)?

☒ Yes

☐ No

Unsubscribe

- Can you unsubscribe of an event ?

- Does the unsubscribe button is unavailable when the `prohibity of cancellation` is outdated ?
(You can ask to see the code of this feature if you are not able to test it with the actual events)

☒ Yes

☐ No

Ergonomics and beauty

- Is the app fun to use ?

- Is it objectively aesthetic ?



Rate it from 0 (failed) through 5 (excellent)

Conclusion

Leave a comment on this evaluation

Preview!!!