search...

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

# **SCALE FOR PROJECT PISCINE SWIFT IOS** (/PROJECTS/PISCINE-SWIFT-IOS) / DAY 07 (/PROJECTS/PISCINE-SWIFT-IOS-DAY-07)

### Introduction

For the smooth runnning of this evaluation we ask you to respect the following:

- Stay courteous, polite, respectful and constructive in all situations during this exchange. The relationship of trust between community 42 is something you depend on.
- Highlight to the person(or group) find eventual dysfunction of getting the work done, and take time to discuss and debate them.
- Accept that there may be differences in interpreting the subject's requests or the scope of the features. Stay open-minded to the vision of the others (is he right or wrong?), and evaluate the most honestly possible. The pedagogy of 42 make sense only if the peer-evaluation is done seriously.

## **Guidelines**

- You should only evaluate what is on the GiT repository of the student or the group.
- Make sure to check that the GiT repository is the one corresponding to the student or group and the project.
- Meticulously check that no malicious things have been used to mislead you and make you evaluate something other than the official content.

- Any script intended to facilitate the evaluation provided by one of the two parties must be rigorously verified by the other party to avoid some unpleasant surprises.
- If the student/corrector has not yet done this project, it is mandatory for the student/corrector to read the subject in full before beginning this defense.
- Use the available flags to sign something rendered empty, non-functional, a case of cheating, etc. In this case, the assessment is completed and the final mark is 0 (or -42 in the special case of cheating). However, except in the case of cheating, you are encouraged to continue to discuss the work that has been done (or not done) to identify the problems that have led to this situation and avoid them for the next rendering.

## **Attachments**

Subject (https://cdn.intra.42.fr/pdf/pdf/5551/d07.en.pdf)

## **Exercise 00**

#### Cocoapods installation

- Check that the command 'pod' is working





## **Exercise 01**

#### **FirstViewController**

- Is there a ViewController?
- Is there a Button to send the request to Recast ?
- Is there a Textfield containing the text to be sent?
- Is the display done with a Label?
- Check the autolayout!





# Exercise 02 RecastAl pod - The guery to Recast.AI is well done? - The label shows the transfer intent. - If no intent is found, "Error" is displayed. $\times_{No}$ ✓ Yes Exercise 03 ForecastIO pod - Test several locations ( Paris, San Francisco, Singapore ) - The label correctly displays the weather in the city passed to the request. ✓ Yes $\times$ No Exercise 04 JSQMessagesViewController pod - Was the JSQMessagesViewController interface implemented correctly in another ViewController? - Is it possible to have a conversation with the bot to ask him for the weather? - Is there a button to make voice calls? Does it work?

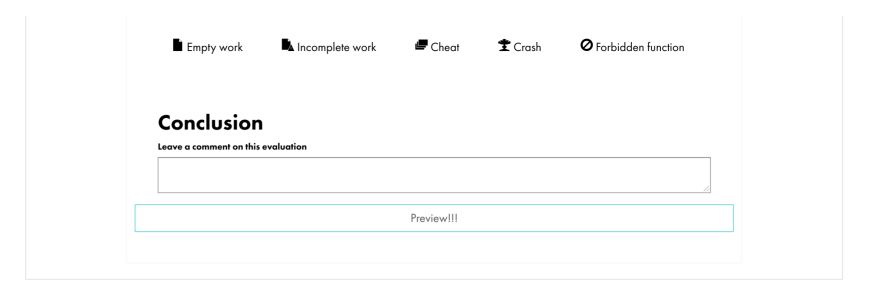
## **Ratings**

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

✓ Yes



 $\times$ No



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

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

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

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

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

(https://sigr