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

## **SCALE FOR PROJECT SWIFTY PROTEINS** (/PROJECTS/SWIFTY-PROTEINS)

#### Introduction

We ask you, for the good progress of this notation:

- To remain courteous, polite, respectful, constructive during this exchange. The bond of trust between the community 42 and you depends on it.
- To highlight with the person rated (or the group) the possible malfunctions.
- To accept that there may sometimes be differences of interpretation on the subject's requests or the range of functionalities. Stay open-minded about the other's vision (is it right or wrong?), And write down as honestly as you can.

Good defense to all!

### **Guidelines**

- You should only evaluate what is on the student / group's rendering GiT repository
- Make sure that the GiT repository is the one corresponding to the student or group and the project.
- Meticulously verify that no malicious alias has been used to mislead you and have you evaluate anything other than the content of the official repository.
- Any meaningful script facilitating the evaluation provided by one of the two parties must be rigorously checked by the other party to avoid unpleasant surprises.

- If the correcting student has not yet done this project, it is mandatory for this student to read the subject in full before starting this defense.
- Use the flags available on this scale to signal an empty rendering, non-functional, a standard fault, a cheat case, etc. In this case, the evaluation is completed and the final grade is 0 (or -42 in the special case of cheating). However, except cheating, you are encouraged to continue to exchange around the work done (or not done precisely) to identify the problems that led to this situation and avoid them for the next rendering.

### **Attachments**

- swifty-proteins (https://cdn.intra.42.fr/pdf/pdf/6790/swifty-protein.en.pdf)
- □ ligands (/uploads/document/document/1210/ligands.txt)

# preliminaries

#### **Preliminary instructions**

First check the following:

- There is a rendering (in the deposit git)
- No cheating, both students must be able to explain
- The project is well in Swift and runs with Xcode both on the latest versions available at school.

If an item in this list is not respected, the log stops. Use the appropriate flag. You are encouraged to continue discussing the project, but the scale is not applied.

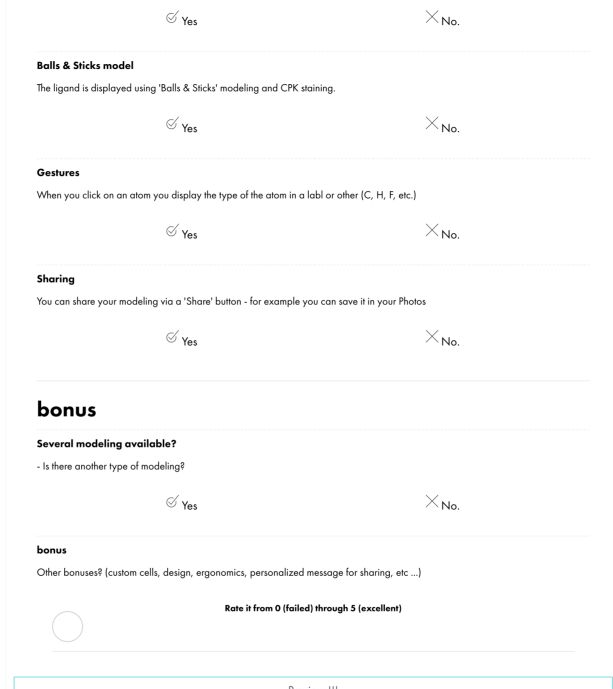


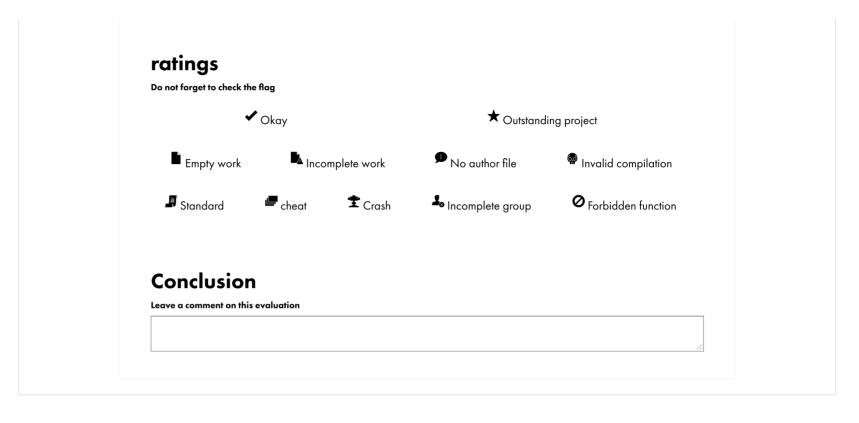


## **Application**

	✓ Yes	× <sub>No.</sub>
First ViewCoı	ntroller	
LoginViewController		
Compilation & Autolayout		
Check that the project compile If this is not the case, the evalu	s, that Auto-layout is present and th ation stops.	at the simulator starts correctly.
	✓ Yes	× <sub>No.</sub>
Touch ID		
The user must be able to login	with Touch ID by clicking on a butto	on - Once logged in the second view is loaded
	⊘ <sub>Yes</sub>	$ imes_{No.}$
Touch ID does not match		
If authentication fails a popup	warns the user	
	⊘ Yes	$\times_{No.}$
Touch ID not available		
If the iPhone is not Touch ID co	mpatible, the login button does not	appear
	✓ Yes	$ imes_{No.}$
Security		

	∀Yes	$\times_{No.}$	
Second View	,		
ListViewController			
list			
All ligands are displayed in the	e list?		
	∀Yes	$ imes_{No.}$	
UISearchBar			
You are able to search for a sp	pecific ligand thanks to a search be	ar - Check that it is the right ligand that is loaded!	
	∀Yes	$ imes_{No.}$	
Unable to load a ligand			
If you can not load a ligand (r	no network connection, bad URL, e	etc.) a warning popup is displayed	
	⊗ Yes	$ imes_{No.}$	
Spinning wheel			
When loading the ligand we h	ave the spinning wheel of the acti	vity monitor running in the top bar	
	∀ Yes	$\times_{No.}$	
-1.4 1.54			
Third View ProteinViewController			





General term of use of the website (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 monitoring (https://signin.intra.42.fr/legal/terms/1)

(https://sigr