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

SCALE FOR PROJECT DAY 09 (/PROJECTS/BOOTCAMP-**DAY-09)**

Guidelines

Before inspecting and grading each exercise, make sure to read and apply preliminaries.

Preliminaries

If cheating is suspected, the evaluation stops here. Tick the "Cheat" correction box at the top of this Scale page. You then have to let us know about it by opening a ticket on meta.intrav2.42.fr. In this ticket, you should indicate the Bootcamp day as well as the cheating student's login. => FYI: cheating means the student who is suspected cannot explain of recreate their own code, or he's used elements specifically forbidden in the subject or that go against school policies. Please do this calmy, wisely and with caution.

Simple preliminaries

- Defense can only happen if the student being evaluated is present. This way everybody progresses: by exchanging ideas and sharing knowledge with each other.
- Nothing submitted (or wrong file or directory): 0, evaluation is over.
- As soon as you come accross an exercise that isn't fully fonctional, evaluation stops. The following exercises won't be evaluated.
- This defense session should last about 10 minutes. You've got other things to do, and 10 minutes should be more than enough to test whether each exercise works as it should.
- In order to grade your peer, you have to clone their git repository on their station.





Exercices

Check the Norm for each exercise before running tests. A Norm error means the student isn't rigorous enough. And like any error, it means O. Norminator prevails when it comes to files or headers evaluation in C and only in C (that excludes makefile and shell script).

Exercise 00

You should also check the Norme.	
If you don't find a case where the program fails, tick Yes. Otherwise, tick No and the Evaluation is over.	
	imesNo
Exercise 01	
You must perform your own series of checks, verifications and tests, corresponds to what's been asked in the subject.	in order to be able to assess whether the submitted exercis
You should also check the Norme.	
If you don't find a case where the program fails, tick Yes. Otherwise, tick No and the Evaluation is over.	
✓ Yes	$ imes_{No}$
Exercise 02	
You must perform your own series of checks, verifications and tests, corresponds to what's been asked in the subject. You should also check the Norme.	in order to be able to assess whether the submitted exercis
100 Should diso check life Norme.	
If you don't find a case where the program fails, tick Yes. Otherwise, tick No and the Evaluation is over.	
	imesNo
Exercise 03	
You must perform your own series of checks, verifications and tests, corresponds to what's been asked in the subject. You should also check the Norme.	in order to be able to assess whether the submitted exercis
If you don't find a case where the program fails, tick Yes. Otherwise, tick No and the Evaluation is over.	
	\times No

You must perform your own series of checks, verifications and tests, in or corresponds to what's been asked in the subject.	der to be able to assess whether the submitted exercise	
You should also check the Norme.		
If you don't find a case where the program fails, tick Yes. Otherwise, tick No and the Evaluation is over.		
⊗ Yes	imesNo	
Exercise 05		
You must perform your own series of checks, verifications and tests, in or corresponds to what's been asked in the subject.	der to be able to assess whether the submitted exercis	
You should also check the Norme.		
If you don't find a case where the program fails, tick Yes. Otherwise, tick No and the Evaluation is over.		
⊘ Yes	imesNo	
Exercise 06		
You must perform your own series of checks, verifications and tests, in or corresponds to what's been asked in the subject.	der to be able to assess whether the submitted exercis	
You should also check the Norme.		
If you don't find a case where the program fails, tick Yes. Otherwise, tick No and the Evaluation is over.		
	imesNo	
Exercise 07		
You must perform your own series of checks, verifications and tests, in or corresponds to what's been asked in the subject. You should also check the Norme.	der to be able to assess whether the submitted exercis	
If you don't find a case where the program fails, tick Yes.		
Otherwise, tick No and the Evaluation is over.		
⊗ Yes	imesNo	
Exercise 08		

You should also check the Norme.	
If you don't find a case where the program fails, tick Yes. Otherwise, tick No and the Evaluation is over.	
	imesNo
Exercise 09	
You must perform your own series of checks, verifications and tests, in or	der to be able to assess whether the submitted exerci
corresponds to what's been asked in the subject.	
You should also check the Norme.	
If you don't find a case where the program fails, tick Yes. Otherwise, tick No and the Evaluation is over.	
⊗ Yes	imesNo
Exercise 10	
You must perform your own series of checks, verifications and tests, in or	der to be able to assess whether the submitted exerci
corresponds to what's been asked in the subject. You should also check the Norme.	
tou should also check the INORME.	
If you don't find a case where the program fails, tick Yes.	
Otherwise, tick No and the Evaluation is over.	
	imesNo
Exercise 11	
You must perform your own series of checks, verifications and tests, in or	der to be able to assess whether the submitted exerc
corresponds to what's been asked in the subject.	
You should also check the Norme.	
If you don't find a case where the program fails, tick Yes.	
Otherwise, tick No and the Evaluation is over.	
✓ Yes	XNo

corresponds to what's been asked in the subject.	
You should also check the Norme.	
If you don't find a case where the program fails, tick Yes. Otherwise, tick No and the Evaluation is over.	
⊗ Yes	imesNo
Exercise 13	
You must perform your own series of checks, verifications and tests, in ord	er to be able to assess whether the submitted exerc
corresponds to what's been asked in the subject.	
You should also check the Norme.	
If you don't find a case where the program fails, tick Yes. Otherwise, tick No and the Evaluation is over.	
⊗ Yes	imesNo
Exercise 14	
You must perform your own series of checks, verifications and tests, in ord corresponds to what's been asked in the subject. You should also check the Norme.	er to be able to assess whether the submitted exer
tou should also check the INorme.	
If you don't find a case where the program fails, tick Yes.	
Otherwise, tick No and the Evaluation is over.	
⊗ Yes	imesNo
Exercise 15	
You must perform your own series of checks, verifications and tests, in ord corresponds to what's been asked in the subject.	er to be able to assess whether the submitted exer
You should also check the Norme.	
If you don't find a case where the program fails, tick Yes.	
Otherwise, tick No and the Evaluation is over.	
	imesNo
Exercise 16	

You must perform your own series of checks, verifications and tests, in order to be able to assess whether the submitted exerc corresponds to what's been asked in the subject. You should also check the Norme.	
If you don't find a case where the program fails, tick Yes. Otherwise, tick No and the Evaluation is over.	
✓ Yes	×N₀
Exercise 17	
You must perform your own series of checks, verifications and tests, in ord corresponds to what's been asked in the subject. You should also check the Norme.	der to be able to assess whether the submitted exercis
If you don't find a case where the program fails, tick Yes. Otherwise, tick No and the Evaluation is over.	
	×N₀
Exercise 18	
You must perform your own series of checks, verifications and tests, in ord corresponds to what's been asked in the subject. You should also check the Norme.	der to be able to assess whether the submitted exercis
If you don't find a case where the program fails, tick Yes. Otherwise, tick No and the Evaluation is over.	
	×N₀
Exercise 19	
You must perform your own series of checks, verifications and tests, in ord corresponds to what's been asked in the subject. You should also check the Norme.	der to be able to assess whether the submitted exercis
If you don't find a case where the program fails, tick Yes. Otherwise, tick No and the Evaluation is over.	
	imesNo
Exercise 20	

corresponds to what's been asked in the subject. You should also check the Norme.		
tou stioula also check the inorme.		
If you don't find a case where the program fails, tick Yes. Otherwise, tick No and the Evaluation is over.		
	imesNo	
Exercise 21		
You must perform your own series of checks, verifications and tests, in ord corresponds to what's been asked in the subject. You should also check the Norme.	er to be able to assess whether the submitted exercise	
If you don't find a case where the program fails, tick Yes. Otherwise, tick No and the Evaluation is over.		
	imesNo	
Exercise 22		
You must perform your own series of checks, verifications and tests, in ord corresponds to what's been asked in the subject. You should also check the Norme.	er to be able to assess whether the submitted exercise	
If you don't find a case where the program fails, tick Yes. Otherwise, tick No and the Evaluation is over.		
∀Yes	imesNo	
Exercise 23		
You must perform your own series of checks, verifications and tests, in ord corresponds to what's been asked in the subject. You should also check the Norme.	er to be able to assess whether the submitted exercise	
If you don't find a case where the program fails, tick Yes. Otherwise, tick No and the Evaluation is over.		
	XNo	
✓ Yes	∕ No	

Ratings Don't forget to check the flag correspond	ling to the defense	
	⊘ Forbidden function	
Conclusion		
Leave a comment on this evaluation		

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) (h

(https://sigr