

SCALE FOR PROJECT DAY 00 (/PROJECTS/BOOTCAMP-DAY-00)

Guidelines

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

For this first correction, you should get acquainted with the peer correcting system : you should start by watching the following video on the intranet (in the e-learning section): Pédagogie / Correction P2P.

Attachments

📎 Subject (<https://cdn.intra.42.fr/pdf/pdf/735/d00.en.pdf>)

📎 ressources (/uploads/document/document/314/resources.tar.gz)

Preliminaries

If cheating is suspected, the evaluation stops here. Tick the "Cheat" correction box at the top of this Grading page. You then have to let us know about it by opening a ticket on meta.intra.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 or recreate their own code, or he's used elements specifically forbidden in the subject or that go against school policies. Please do this calmly, wisely and with caution.

Simple preliminaries

- The p2p can only happen if the student being evaluated is present. This way everybody progresses : by exchanging ideas and sharing knowledge with each other.
- If nothing has been submitted (or a wrong file or directory) : 0, evaluation is over.
- As soon as you come across an exercise that isn't fully functional, evaluation stops. The following exercises won't be evaluated but can be discussed.
- This p2p 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 computer.

☒ Yes

☐ No

Exercises

Exercise 01

Ask the student to show you an email was sent.

If the topic of the email is [Wena][login][show me your moves] with his username instead of login, if the following words are present in the email 42; WeThinkCode_; Lord Geff; handsome; eish; pap; braai; and if author file contains the username of the student tick Yes.

Otherwise, tick No and check the next exercise.

☒ Yes

☐ No

Exercise 02

Does the student have an account on Slack? Is the slack file present and contains the username of the student?

Check that the display name of the student is his intranet username as instructed.

If everything is checked and correct, tick Yes.

Otherwise, tick No check and the next exercise.

Update the student Display Name on slack together is necessary.

☒ Yes

☐ No

Exercise 03

Is the student registered to day01? Does the registration file exist with at least the day01 in it?

If both are checked and correct, tick Yes.

Otherwise, tick No and check the next exercise.

☒ Yes

☐ No

Exercise 04

Can the student show how to create a kerberos ticket from France? Is the kerberos file showing an expiration date that's constant with the project?

If everything is OK, tick Yes.
Otherwise, tick No and check the next exercise.

☒ Yes

☐ No

Exercise 05

Are all the folder present, do they all contain the right file? Check the file in the folder ex05, and check that the git log is consistant with what was put in it.

If everything is OK, tick Yes.
Otherwise, tick No and check the next exercise.

☒ Yes

☐ No

Exercise 06

Is the phone number of the student on the intranet, if it is, tick Yes.
Otherwise, tick No and check the next exercise.

☒ Yes

☐ No

Exercise 07

Assess whether the submitted exercise corresponds to what's been asked in the instructions. if everything is OK, tick Yes.
Otherwise, tick No and check the next exercise.

☒ Yes

☐ No

Exercise 08

Check the git log and assess that the last exercise was pushed separately at least once.

If you find a commit that shows it, tick Yes.
Otherwise, tick No and check the next exercise.

☒ Yes

☐ No

Exercise 09

Assess whether the submitted exercise corresponds to what's been asked in the instructions. if everything is OK, tick Yes.
Otherwise, tick No and check the next exercise.

☒ Yes

☐ No

Exercise 10

Check the git log and assess that the last exercise was pushed separately at least once.

If you find a commit that shows it, tick Yes.

Otherwise, tick No and check the next exercise.

☒ Yes

☐ No

Exercise 11

You must perform your own series of checks, verifications and tests, in order to be able to assess whether the submitted exercise corresponds to what's been asked in the instructions.

You should also check the Norm.

If you don't find a case where the program fails, tick Yes.

Otherwise, tick No and check the next exercise.

☒ Yes

☐ No

Exercise 12

Check the git log and assess that the last exercise was pushed separately at least once.

If you find a commit that shows it, tick Yes.

Otherwise, tick No and check the next exercise.

☒ Yes

☐ No

Exercise 13

You must perform your own series of checks, verifications and tests, in order to be able to assess whether the submitted exercise corresponds to what's been asked in the instructions.

You should also check the Norm.

If you don't find a case where the program fails, tick Yes.

Otherwise, tick No and check the next exercise.

☒ Yes

☐ No

Exercise 14

Check the git log and assess that the last exercise was pushed separately at least once.

If you find a commit that shows it, tick Yes.

Otherwise, tick No and check the next exercise.

☒ Yes

☐ No

Conclusion

Leave a comment on this evaluation

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