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

SCALE FOR PROJECT RAINFALL (/PROJECTS/RAINFALL)

Introduction

We ask you for the good progress of this evaluation to respect the following rules:

- Be courteous, polite, respectful and constructive in all situations during this exchange. The bond of trust between the community 42 and you depends on it.
- Highlight to the person (or group) noted the possible malfunctions of work done, and take the time to discuss and discuss.
- Accept that there may sometimes be differences of interpretation on the subject's requests or the scope of the features. Stay open-minded about the other's vision (is he or she right or wrong?), And write down the most honestly possible. The pedagogy of 42 only makes sense if the peer-evaluation is done seriously.

Guidelines

- You should only evaluate what is on the student \slash 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. - Any use of automation tool will be considered a case of cheating and will be punished with a -42 - If the corrective student has not yet done this project, it is mandatory for this student to read the whole topic 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** Subject (https://cdn.intra.42.fr/pdf/pdf/3958/Rain-Fall.fr.pdf) Rainfall.iso (/uploads/document/document/331/RainFall.iso) **Rain-Failed Basics** level0 Clear and detailed explanation of the technique used to solve the test. The source file explains perfectly the behavior of the real binary present in the level of the test. ⊘ Yes $\times_{No.}$ level1 Clear and detailed explanation of the technique used to solve the test. The source file explains perfectly the behavior of the real binary present in the level of the test. Make a demonstration. ⊘ Yes \times_{N_0}

level2 Clear and detailed explanation of the technique used to solve the test. The source file explains perfectly the behavior of the real binary present in the level of the test. $\times_{No.}$ ⊘ Yes level03 Clear and detailed explanation of the technique used to solve the test. The source file explains perfectly the behavior of the real binary present in the level of the test. ⊘ _{Yes} $\times_{\mathsf{No.}}$ level4 Clear and detailed explanation of the technique used to solve the test. The source file explains perfectly the behavior of the real binary present in the level of the test. ⊘ Yes $\times_{No.}$ Level5 Clear and detailed explanation of the technique used to solve the test. The source file explains perfectly the behavior of the real binary present in the level of the test. ⊘ Yes $\times_{No.}$ Level6 Clear and detailed explanation of the technique used to solve the test. The source file explains perfectly the behavior of the real binary present in the level of the test $\times_{No.}$ ⊘ Yes LEVEL7 Clear and detailed explanation of the technique used to solve the test. The source file explains perfectly the behavior of the real binary present in the level of the test ⊘ Yes \times_{No}

Level8 Clear and detailed explanation of the technique used to solve the test. The source file explains perfectly the behavior of the real binary present in the level of the test. Ø Yes \times_{N_0} level9 Clear and detailed explanation of the technique used to solve the test. The source file explains perfectly the behavior of the real binary present in the level of the test Ø Yes \times_{N_0} **Rain-Faill bonus** Bonus only if ALL previous points are valid. bonus0 Clear and detailed explanation of the technique used to solve the test. The source file explains perfectly the behavior of the real binary present in the level of the test ⊘ Yes \times_{N_0} bonus1 Clear and detailed explanation of the technique used to solve the test. The source file explains perfectly the behavior of the real binary present in the level of the test. ⊘ Yes $\times_{\mathsf{No.}}$ Bonus2 Clear and detailed explanation of the technique used to solve the test. The source file explains perfectly the behavior of the real binary present in the level of the test Explanation of the concerns related to the (x) metacharacter (s).

 $\times_{No.}$

⊘ Yes

