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SCALE FOR PROJECT SCOP (/PROJECTS/SCOP)

Introduction

Please respect the following rules:

- Remain polite, courteous, respectful and constructive throughout the correction process. The well-being of the community depends on it.
- Identify with the person (or the group) graded the eventual dysfunctions of the work. Take the time to discuss and debate the problems you have identified.
- You must consider that there might be some difference in how your peers might have understood the project's instructions and the scope of its functionalities. Always keep an open mind and grade him/her as honestly as possible. The pedagogy is valid only if the peer-evaluation is conducted seriously.

Guidelines

- Only grade the work that is in the student or group's GiT repository.
- Double-check that the GiT repository belongs to the student or the group. Ensure that the work is for the relevant project and also check that "git clone" is used in an empty folder.
- Check carefully that no malicious aliases was used to fool you and make you evaluate something other than the content of the official repository.
- To avoid any surprises, carefully check that both the correcting and the corrected students have reviewed the possible scripts used to facilitate the grading.
- If the correcting student has not completed that particular

project yet, it is mandatory for this student to read the entire subject prior to starting the defence. - Use the flags available on this scale to signal an empty repository, non-functioning program, a norm error, cheating etc. In these cases, the grading is over and the final grade is 0 (or -42 in case of cheating). However, with the exception of cheating, you are encouraged to continue to discuss your work (even if you have not finished it) in order to identify any issues that may have caused this failure and avoid repeating the same mistake in the future. **Attachments** □ Sujet (https://cdn.intra.42.fr/pdf/pdf/5681/scop.pdf) □ Subject (https://cdn.intra.42.fr/pdf/pdf/5681/scop.en.pdf) Ressources (/uploads/document/document/122/resources.tgz) **Preliminaries** Nothing out of the ordinary. The basics If at least one of the following points fails, the defense stops. - git clone at the beginning of the defence. - There is something in the git repository. - The Makefile is ok - The project is in C - The project is normed (we'll tolerated norme problems around the libraries when there is no other choice for example more than 5 arguments for a function). \times No ✓ Yes Libraries In this section we'll check that only the libraries authorized in the subject are used. For the management of windows and events, OpenGL and everything in libC. No library allowed for the matrix, the shaders or the obj files management. \times No ✓ Yes

Display		
In this section check that a window opens properly a 3D object is displayed. The hidden sides must be managed.		
	imesNo	
Perspective		
The object is in perspective: what's in the back is sm what's in the front.	aller than	
	imesNo	
Colors		
Check that there is indeed one color per side. Try o an object that has sides that are not triangles. This c is considered OK as well if an algorithm to triangul which aren't is implemented. In this case it's normal triangles of different colors.	uestion ate sides	
	imesNo	
lt turns		
The object turns, around what should be gravity cervertical axis. It's not turning around an edge.	nter on the	
	imesNo	
Movements		
It's possible to move the object on the 3 axis using a When moved, the object still turns around its own a	•	
⊗ Yes	XNo	

Textures	
Pressing a specific key allows the smooth appearance of a	
texture on the object. The texture don't need to be applied	
perfectly on every faces but there needs to be some were it's	
accurate (see example in the subject).	
	$ imes_{No}$
42	
The 42 object is loaded, it turns on the right axis, it's	
movable, sides are of different shades of gray, there is	
kittens/ponies/unicorns as a texture.	
✓ Yes	×No
Something else	
Some other simple obj files are parsed and properly displayed.	
At least teapot2.obj but some others is also good.	
	XNo
Bonus	
obj files	
Non trivial obj file rendering: non coplanar, concave sides,	
triangularisation. Check with teapot.obj and at least another	
ambiguous obj file.	
Rate it from 0 (faile	ed) through 5 (excellent)
Texture ++	

