more risks of cheat, injustice, laziness, that will harm everyone's skills development. We do count on your maturity and wisdom during these remote defenses for the benefits of the entire community.

SCALE FOR PROJECT SO_LONG (/PROJECTS/SO_LONG)

You should evaluate 1 student in this team

Git repository

Introduction

Please respect the following rules:

- Remain polite, courteous, respectful, and constructivethroughout the evaluation process. The well-being of the community depends on it.
- Identify with the person (or the group) evaluated 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 yourpeers might have understood the project's instructions and the scope of its functionalities.

Guidelines

- Only grade the work that is in the student or group'sGiT repository master branch and last commit.
- 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.

- If the evaluating student has not completed that	al .
particular project yet, it is mandatory for this student to react the entire subject before starting the defense.	u
 Use the flags available on this scale to signal an empty repository, the non-functioning program, crash, norm error, invalid compilation, cheating, etc. 	
- You must also verify the absence of memory leaks. Any memory allocated on the heap mustbe properly freed.	
Attachments	
□ subject.pdf (https://cdn.intra.42.fr/pdf/pdf/24630/en.sub	oject.pdf)
☐ minilibx_opengl.tgz (/uploads/document/document/3897	7/minilibx_opengl.tgz)
□ minilibx_mms_20200219_beta.tgz (/uploads/document/document/3898/minilibx_mms_20200	0219_beta.tgz)
Mandatory part	
Executable name	
Check that the project compiles well (without re-link) when y command and that the executable name is `so_long`. If not use the invalid compilation flag at the end of the scale.	ou execute the `make`
□Yes	□ No
Map reading	
1.66	

- use different maps.

- test with different line sizes.						
Also, check that the program returns an error and exits properly when the configuration file is misconfigured (for example an unknown key, double keys, an invalid path).						
If not, the defense is over and use the appropriate flag incomplete wo	rk, crash					
□ Yes	□ No					
Technical elements of the display						
We're going to evaluate the technical elements of the display.						
Check that the level is a valid representation of the map used as paran	neter.					
- A window must open at the launch of the						
program.It must stay open during the whole execution.						
- Hide all or part of the window either by using						
another windowor by using the screen's borders, then						
minimize the windows and maximize it back. In all						
cases, the content of the window must remain consistent.						
□ Yes	□No					
User basic events						

In this section, we're going to evaluate the program's user generated events. Execute the 3 following tests. If at least one fails, this means that no points will be awarded for this section. Move to the next one.

- Click the red cross at the top left of the window. Thewindow must close and the program must exit cleanly.
- Press the ESC key. The window must close and the programmust exit cleanly. In the case of this test, we will accept that another key exits the program, for example, Q.
- Press the four arrow keys (we'll accept WASD or ZQSD keys) in the order of your liking. Each key press

movement).					
□Yes	□ No				
Movements					
In this section, we'll evaluate the implementation of the player's movement. Execute the 5 following tests. If at least one fails, this means that no points will be awarded for this section. Move to the next one.					
- The player's spawning position must be in accordancewith	the map file.				
- Press the arrows keys to move in every direction on the ma	ap.				
- is the game "playable"?					
□Yes	□ No				
Walls & Sprites					
In this section, we'll evaluate the map representation. Execute the following tests. If at least one fails, this means that no points will be awarded for this section. Move to the next one.					
- The wall's texture is well placed and the player cannot go t	hrough it.				
- The collectible's texture is well placed and the player can pick it by walking on it.					
- The Exit texture is well placed and the player can finish the game by walking on it but only after picking everycollectible.					
- The player texture is well placed and can move in every dir	ection except into the walls.				
□ Yes	□ No				
O					

Counter

In this section, we'll evaluate the gameplay elements. Execute the following tests. If at least one fails, this means that no points will be awarded for this section.

- There's a small counter displayed on the shell that counts how many movements the player did.					
□ Yes	□ No				
Image usage					
The program use mlx_put_image_to_window and	d not mlx put pixel!				
□ Yes	□ No				
Bonus					
the mandatory part, beginning to end, and your error	atory part is excellent. This means that you must complete management must be flawless, even in cases of twisted or the points during this defense bonuses will be totally ignored				
Enemies enemy patrols that cause the player to lose	in				
case of contact.					
□ Yes	□ No				
Draw calls					
There's some sprite animation. You need to explain what it is and how you did it.					
Rate it from 0 (faile	ed) through 5 (excellent)				
GUI					

The counter of movement is rendered on the screen using texture or mlx_put_string.





Rate it from 0 (failed) through 5 (excellent)

Ratings

Don't forget to check	k the flag corresponding t	to the defense			
□ Ok			☐ Outstanding project		
☐ Empty work	☐ No author file	₩ Invalid compilation	□ Norme	□ Cheat	d Crash
	□ Leaks	1 Forbidden function			
Conclusion	on				
Leave a comment on	this evaluation				

Finish evaluation

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