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SCALE FOR PROJECT PISCINE CPP (/PROJECTS/PISCINE-CPP) / RUSH00 (/PROJECTS/PISCINE-CPP-RUSH00)

You should evaluate 2 students in this team



Git repository

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Introduction

Today, the subject is especially vague, and this grading scale is also somewhat vague. This is because there are many, many, many ways to do this project correctly. So in essence, you will validate that the basics of the subject have been respected, and then give away points for features you think are cool / well done / useful.

The usual obvious rules apply: Only grade what's on the git repository of the student, don't be a dick, and basically be the grader you would like to have grading you.

Do NOT stop grading when a question is wrong.

Guidelines

The Makefile must compile with clang++, with -Wall -Wextra -Werror, or you must flag the project as "Invalid compilation"

Any of these means you must flag the projet as "Incomplete work"

- A function is implemented in a header (except in a template)
- A class is not in Coplien's form

Any of these means that you must flag the project as Cheat:

- Use of a "C" function (*alloc, *printf, free)
- Use of a function not allowed in the subject
- Use of "using namespace" or "friend" (Unless explictly allowed in the subject)
- Use of C++11 features (Unless explictly allowed in the subject)

Also remember that this is a C++ project. Therefore, please take some time to look at the actual code of the project, and if it is just "C+", meaning that it's essentially a C program with a few classes "just for show" and std::cout

instead of printf (you know what I mean), just mark the project as "Incomplete work" and be done with it. As the subject says, to be relevant in this project, you have to actually make an effort to use the object-oriented properties of the language.

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Subject (https://cdn.intra.42.fr/pdf/pdf/2072/rush00.en.pdf)

Basic requirements

These are requirements to be graded here, if they are not met, mark this project as "Incomplete work" and stop grading: - The display is on the terminal using the ncurses library or something close to it. - The program actually is a sort of shoot-em-up game: That means there is a player displayed on screen, you can use some kind of input to control it, and there is some kind of notion of time passing in the game. For now, the quality of these mechanisms is not relevant.

Basic game

The player can move.

There are enemies that spawn either randomly or in a preset pattern

Collisions are handled (If the player collides with an enemy, he dies, or at least takes damage)

✓ Yes

 \times No

Ever-so-slightly less basic game

The player can shoot.

There is some kind of scrolling system (that is, the area represented by the screen "moves" in the world, very much like in R-Type or so)

✓ Yes

 \times No

Additional requirements

If the "Basic requirements" section is not completely validated, please do not grade this part.

Timing

The notion of time in the game is linked to some kind of clock and not just to how many frames have been rendered. Whatever system facility or library is used for this is mostly OK.

✓ Yes

 \times No

Info

There is information displayed on screen about lives and/or a score and/or other interesting data.

✓ Yes

 \times No

Shooting

Enemies can also shoot

✓ Yes

 \times No

Entities

Entities can occupy multiple squares and not be a single character on screen.

✓ Yes

 \times No

Scenery

There are pieces of scenery on the screen (Asteroids, cavern walls, whatever, use your judgement)

✓ Yes

 \times No

Bonuses

Grade these only if the "Additional requirements" part is fully (or almost fully) validated.

Lots of bonuses!

Rate from 0 to 5 depending on how many cool / useful / interesting bonuses are present and work well. Here are some examples of these bonuses (from the subject), but others can also be valid, use your own judgement:

- Multiplayer games
- Scripted game worlds, with pre-determined batches of enemies, things like that
- Enemies have a scripted behaviour and/or scripted shooting patterns
- Large and hard-to-beat boss enemies

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

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