Assignment 2 (Individual)

Amusement Park

Deadline: Monday 20th of November @ 11:59 pm

Welcome to 3D modeling!

After going through challenging midterm exams, it's time to take a break and treat yourself to some fun. For this assignment, you need to create a 3D amusement park game. The game environment includes various 3D objects and a character representing you as the player. Your objective is to design a goal, such as collecting items or reaching a specific destination, that the player needs to achieve within the game.

Theme:

You are tasked with creating a model of an amusement park. The scene should include the ground, boundary walls, and various objects commonly found in amusement parks, such as trees, lamp posts, cars, kiosks, a roller coaster, swings, a seesaw, a water fountain, gardens, benches, trash bins, an information desk, etc.

The total number of objects in the scene are **9+ types of objects** (**three** boundary walls, a ground, a character for the player, one (or more) as a goal, and **five** different objects of your choice from the aforementioned example or any other of your own).

Modeling:

- The player should be modeled as a human with head, body and limbs with minimum **six** primitives(unnecessary to be different).
- The fence surrounding the scene (three sides) has at least **two** primitives for each side.
- The ground has to be drawn with minimum **one** primitive.
- The other scene objects:
 - o **Two** major objects with at least **five** primitives each
 - o The rest of the **three** objects with at least **three** primitives each
- The goal/collectible of your game can be one or more objects of at least three primitives.
- Models must appear as realistic as possible (Not just a random arrangement of primitives).
- Every object must be colored.

Collisions:

- The player can move throughout the scene, which means the player can't move outside of the fence or the borders of the ground.
- The player collides with the goal(s) and it disappears when they are collected. The goal(s) can be located in a fixed position(s) or random position(s).

Camera:

You are required to **move the camera freely** through the scene along the three axes **in addition to** three different views of the camera

- 1- Top View
- 2- Side View
- 3- Front View

Animations and Controls:

- The player can move in any direction using the keyboard.
- The player rotates towards the direction of motion using the mouse/keyboard.
- The player can not pass through the bounding walls.
- The player can only collide with the goal.
- The camera can move through the scene by the mouse or the keyboard.
- The camera views (top, side and front) are changed from one view to another using specified keyboard keys.
- For each scene object (five), there is an animation that starts on one key press and stops on another key press. You can use the same key or different keys. Object animation is translation, rotation or scaling.
- The goal object(s) animates in its place throughout the game.
- The colors of the bounding walls keep on changing every interval of time.

How the game ends:

The game ends when the time is up. If the player collects the goal(s) within the specified time, a 'GAME WIN' screen appears. 'GAME LOSE' screen appears otherwise if the goal is not collected/reached.

Code:

Use Lab 6 code or Lab 6 solution code as a starter code.

Bonus (any one of these):

- 1- Complex 3D models (very detailed models). The minimum number of complex models is three different models of at least 10 primitives each.
- 2- Sound for every action (background music, sound effect for animations, sound effect for collisions). The minimum number is three different sounds.

Submission Guidelines:

- The assignment should be implemented in OpenGL
- This is an **INDIVIDUAL** assignment. Cheating cases will lead to a **ZERO**. Also, copying the code from the internet will lead to a **ZERO**.
- This assignment is worth 7.5%
- Deadline for the assignment:Monday 20th of November @ 11:59 pm
- Files to be submitted:
 - o A zip folder named after your ID (P01 52-XXXX A2) including:
 - The (*.cpp, *.h) files renamed as (P01 52-XXXX A2),
 - Audio files (if any)
 - o NOT the whole project/solution
 - o Use your lab group not tutorial group in case they are different.
 - Not Following the naming conventions will lead to a DIRECT ZERO.
- Submission forum: HERE