- Don't modify any files or folders on GitHub that don't belong to your scenes.
- Try to push any changes on GitHub right after working on your scene.
- Upload the relevant files (e.g., graph plot from Geogebra) to your scene folder on GitHub.
- The gluOrtho2D function must use the parameters: gluOrtho2D(-200, 200, -200, 200);
- Try to maintain a **coding format like this** for better understanding and easier integration:

	1. Declare all variables with initial values first, (if		
	applicable).		
	2. Declare the mouse and keyboard functions.		
	3. Declare the draw functions (functions that are		
Declaration Part	responsible for drawing different objects) with		
	appropriate parameters.		
	4. Declare the transition functions (e.g., car/boat		
	moving) with appropriate parameters.		
	5. Implement the mouse and keyboard functions		
	6. Implement the logic for the object-drawing		
	functions.		
	7. Implement the logic for the transition functions.		
Implementation Part	8. Define the <i>display()</i> function to handle rendering.		
	9. Define the init() function to initialize OpenGL		
	settings.		
	10. Define the <i>main()</i> function to set up the GLUT		
	window and start the main loop.		

Example:

```
#include <GL/glut.h>
#include <iostream>
using namespace std;

// Declaration Part

// Step 1: Declare all variables with initial values first (if applicable)
float boat_move = 0.6f;
float boat_speed = 0.1f;
bool boat_direction = true;

// Step 2: Declare the mouse and keyboard functions
void mouse(int button, int state, int x, int y);
void keyboard(unsigned char key, int x, int y);
```

```
// Step 3: Declare the draw functions (functions responsible for drawing different objects)
void drawBoat(float x, float y);
// Step 4: Declare the transition functions (e.g., car/boat moving)
void moveBoat();
// Step 5: Implement the mouse and keyboard functions
void mouse(int button, int state, int x, int y) {
    if (button == GLUT_LEFT_BUTTON && state == GLUT_DOWN) {
        boat_move = -100;
void keyboard(unsigned char key, int x, int y) {
   if (key == 'q') {
        exit(0);
void drawBoat(float x, float y) {
    glColor3f(1.0f, 0.0f, 0.0f);
    glBegin(GL_POLYGON);
    glVertex2f(x, y);
    glVertex2f(x + 20, y);
    glVertex2f(x + 20, y + 10);
    glVertex2f(x, y + 10);
void moveBoat() {
    if (boat_direction) {
        boat_move += boat_speed;
        boat move -= boat speed;
    if (boat_move > 100) boat_direction = false;
    if (boat_move < -100) boat_direction = true;</pre>
    glutPostRedisplay();
void display() {
```

```
glClear(GL_COLOR_BUFFER_BIT);
    drawBoat(boat_move, -20);
    glFlush();
void init() {
    gluOrtho2D(-200, 200, -200, 200);
    glutMouseFunc(mouse);
    glutKeyboardFunc(keyboard);
int main(int argc, char** argv) {
    glutInit(&argc, argv);
    glutInitDisplayMode(GLUT_SINGLE | GLUT_RGB);
    glutInitWindowSize(500, 500);
    glutCreateWindow("Boat Animation");
    init();
    glutDisplayFunc(display);
    glutTimerFunc(16, moveBoat, 0);
    glutMainLoop();
    return 0;
```

• Each object must be represented using a function. For example: if there are 4 trees in a scene, there will be 4 separate functions. And each function must have a *unique object ID*.

Make sure to include the object ID in the comment next to each function, both in the declaration and implementation of the draw function of any object.

Follow this naming format for your *unique object ID*:

O – Your Scene Number – Object Number of Your Scene

Example of an object ID:



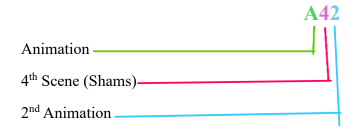
• Each animation must be represented using a function. And each animation must have a *unique animation ID*.

Make sure to include the animation ID in the comment next to each function, both in the declaration and implementation of the animation functions.

Follow this naming format for your *unique animation ID*:

A – Your Scene Number – Animation Number of Your Scene

Example an animation ID:



Example of Code with Object ID and Animation ID:

```
#include <GL/glut.h>
#include <iostream>
using namespace std;
float tree1 position = -30.0f;
float tree2_position = 20.0f;
float boat_position = 0.0f;
float boat speed = 0.1f;
void mouse(int button, int state, int x, int y);
void keyboard(unsigned char key, int x, int y);
void drawTree1(float x, float y); // 021
void drawTree2(float x, float y); // 022
void drawBoat(float x, float y); // 023
void moveBoat();
void mouse(int button, int state, int x, int y) {
    if (button == GLUT_LEFT_BUTTON && state == GLUT_DOWN) {
       boat_position = -100;
```

```
void keyboard(unsigned char key, int x, int y) {
    if (key == 'q') {
        exit(0);
void drawTree1(float x, float y) {
   glColor3f(0.0f, 1.0f, 0.0f);
    glEnd();
void drawTree2(float x, float y) { // 022
   glColor3f(0.0f, 0.8f, 0.0f);
    glEnd();
void drawBoat(float x, float y) {
   glColor3f(0.8f, 0.2f, 0.2f);
    glEnd();
void moveBoat() {
    boat_position += boat_speed;
    if (boat_position > 100) boat_position = -100;
    glutPostRedisplay();
void display() {
   glClear(GL_COLOR_BUFFER_BIT);
   drawTree1(tree1_position, -20); // 021
    drawTree2(tree2_position, -20); // 022
    drawBoat(boat_position, -30);
    glFlush();
void init() {
   gluOrtho2D(-200, 200, -200, 200);
    glutMouseFunc(mouse);
    glutKeyboardFunc(keyboard);
int main(int argc, char** argv) {
    glutInit(&argc, argv);
    glutInitDisplayMode(GLUT_SINGLE | GLUT_RGB);
   glutInitWindowSize(500, 500);
```

```
glutCreateWindow("Scene with Objects and Animations");
init();
glutDisplayFunc(display);
glutTimerFunc(16, moveBoat, 0); // A21
glutMainLoop();
return 0;
}
```

• There's a docx file in the GitHub in your scene folder. You must fill these tables up in the docx file within your scene folder according to your scene:

Table 1:

SL#	Object ID	Function Name	Object Name

Table 2:

SL#	Animation Function ID	Animation Function	Object/Scene

Please remember that if you do not fill out these tables in the docx file within your scene folder on GitHub, your part will be considered incomplete in the project report.