```
1 #pragma once
2
 3 #include <iostream>
4 #include <vector>
 5 using namespace std;
 6
7 #include <GL/glew.h>
8 #include <GLFW/glfw3.h>
9 #include <glm/glm.hpp>
10
11
12
13 void ErrorCallbackGLFW(int error, const char* description);
14
15 class Graphics {
16 public:
17
       Graphics();
       ~Graphics();
19
20
       int Init();
       void hintsGLFW();
21
22
       void SetupRender();
23
       void endProgram();
24
       void SetOptimisations();
25
       void ClearViewport();
26
27
28
       GLFWwindow*
                        window;
                        windowWidth = 640;
29
       int
       int
30
                        windowHeight = 480;
31
       float
                        aspect;
                        proj_matrix = glm::mat4(1.0f);
32
       glm::mat4
33
34 };
35
```