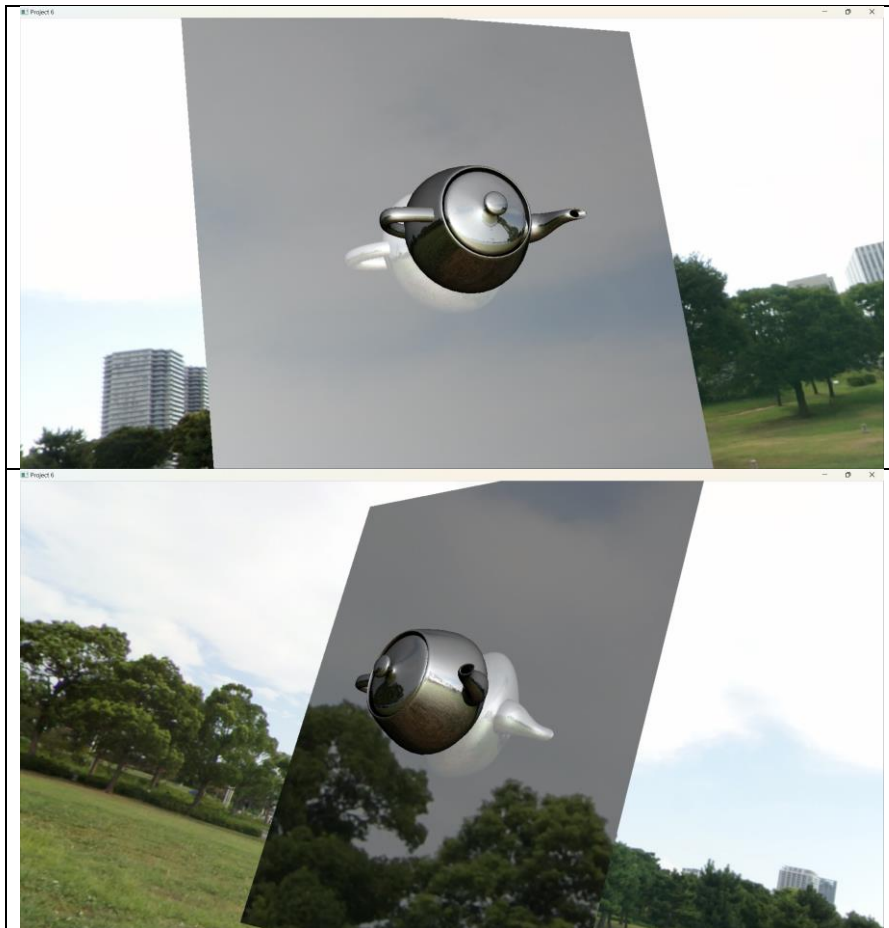


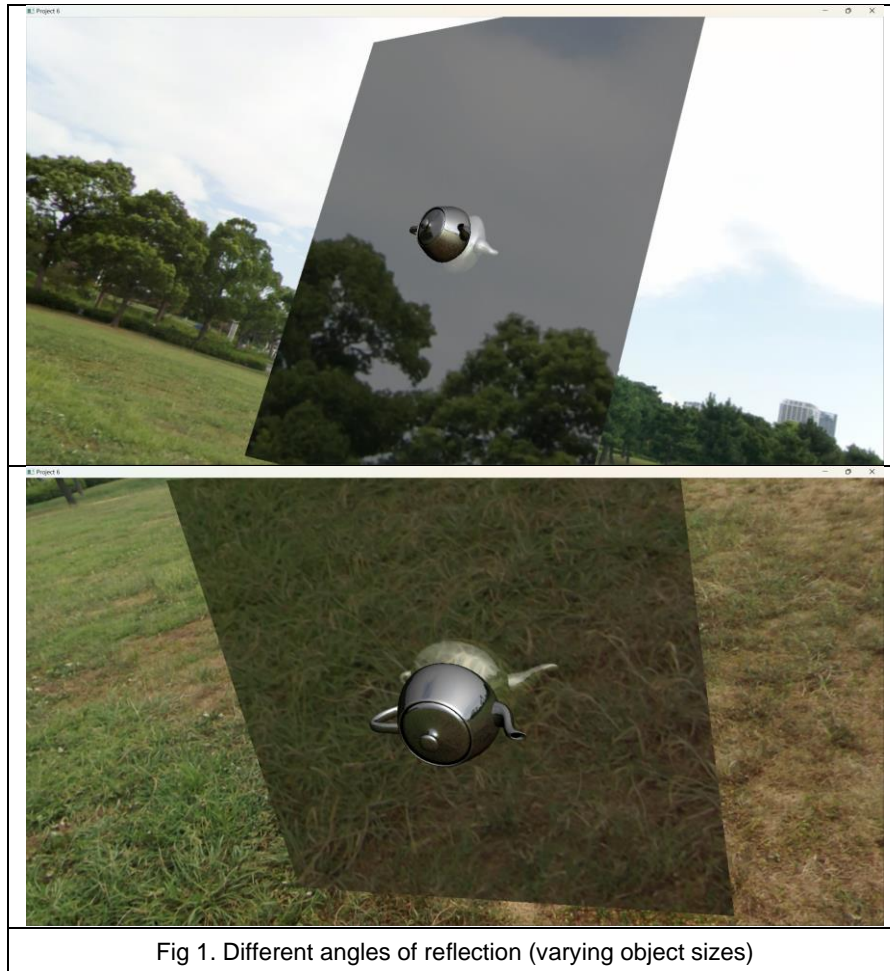
Project 6 – Environment Mapping

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What's implemented?

All requirements implemented. Implemented simple environment mapping including background and the reflection on objects. A plane is also rendered and the reflection of the object above it (teapot with its reflections) and the reflection of the environment are shown on the plane.





What could not be implemented?

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Additional functionalities

Previous projects' functionalities:

- Left mouse button to rotate and right mouse button to zoom in/out (click and drag).
- Centering the object on the window based on its boundary values.
- Re-compiling shaders on pressing F6 key.

How to use implementation?

```
g++ main.cpp lodepng.cpp -o main -lfreeglut -lglu32 -lopengl32 -lglew32
```

This command will generate the output file “main” (“main.exe” in Windows) in the working directory. This command includes the GLEW 32-bit linker. I didn’t use an IDE and had all the libraries and headers globally installed, so I didn’t have to use `-I` and `-L` tags to specify paths to headers and DLLs. Place “lodepng.cpp” file in the same directory as the “main.cpp” file.

All texture maps, .obj files and .mtl files are expected to be in the same directory as the executable file.

The folder structure for the headers in `include` is as follows:

```
-> include
    -> GL / all FreeGLUT and GLEW headers
    -> cyCodeBase / all cyCodeBase headers
    -> lodepng.h
```

OS and Compiler

<i>Operating System</i>	Windows 11 (x64)
<i>Compiler</i>	g++

External libraries and additional requirements

Apart from FreeGLUT, GLEW, cyCodeBase and LodePNG have been used for this implementation.
