Assignments - Ray Casting

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In this assignment, you will implement ray casting algorithm.

Follow the lecture content, write a program to generate the ray casting result.

The objects in the scene are spheres.

You need to define in your program:

the light source intensity (R, G, B), light source location (Lx, Ly, Lz), eye location (Ex, Ey, Ez), one plane and at least 2 spheres location/radius of spheres, surface property (K value in the lighting model), view plane size/location (perpendicular to z axis)

Your result should be showing 2 shaded spheres (or more), with one sphere casting a shadow on the other a(after your program works, just change the sphere location or light location to get shadow)

Extra credit:

- Ground plane. with sphere shadows on it
- Reflection and refraction.
- Environment map

A diagram image is provided for your reference.

Write comment to explain your code.
submit program code and result image

example result:



