Name: SID:

The general algorithm for ray tracing is as follows:

for each pixel (i,j):

Compute the 'world position' of the pixel

Create a ray from the camera position to the world position of the pixel Cast the ray and evaluate the color of the pixel:

Find the closest object that intersects with the ray.

Get the pixel color by using Shader Surface function of a shader.

If there are no objects, use background_shader

else, use the intersected object material_shader

Please find the appropriate files in the skeleton code and fill the blanks below.

- 1. World_Position function in Camera class, returns the world position of a given pixel (ivec2 pixel index).
- a. World_Position function is implemented in camera.cpp starting from line 42 .
- 2. **Cell_Center** function in Camera class, returns the screen position of a given pixel, ivec2 pixel index.
- a. Cell_Center function is implemented in camera.h starting from line # 54 .
- 3. Locate where the loop that iterates through all pixels are located.
- a. The loop is located in _____Render function in render world.cpp
- 4. Cast_Ray function in render_world.cpp returns the color of the pixel using the shader of the closest object it intersects with. Find the function in render world.cpp and fill below.
- a. Cast_Ray function is implemented in render_world.cpp starting from line \sharp 50 .
- b. Cast_Ray function is called in Render_Pixel function in render_world.cpp.

- 5. Closest_Intersection function will be used in Cast_Ray function to find the closest object that intersects with the ray and (if any) provide it's intersection information in a object of type Hit.
- a. Closest_Intersection function is implemented in render_world.cpp starting from line # 23 .
- b. The output object hit should store the following information: The object itself, the distance from ray and the mesh information $\dot{}$
- c. Any intersection with distance <= small_t should be NULL because it's behind the ray
- 6. Intersection function is a function of the Object class (object.h) which is a base class for scene objects such as plane and sphere. This function is overloaded by these classes and should return true if the object intersects with the ray and return an hit object the closest intersection.
- 7. **Vectors**. Given that u and v are vec3 objects storing 3D vectors, fill the missing cells in the table below with code or it's explanation.

Code	Description
u[0]=5 v[2]=6	Sets u_x , x component of u ,to 5 Sets v_z , z component of v, to 6
vec3 m = u+v	Adding u and v
vec3 p=u[0]*v	Extending v 5 times in its direction
double k=dot(u,v)	Getting the dot product of u and v
vec3 c = cross(u, v)	Create a vec3 c that stores the cross product of u and v
u.magnitude()	returns magnitude (length) of u
u.normalized()	returns u/ u (the unit vector in u's direction)
vec3 k = dot(u, v) * u / magnitude_squared(u)	Create a vec3 k, such that $k = \frac{(u \cdot v)u}{ u ^2}$
cout << u << endl;	prints vector u (values separated with commas)

GETTING STARTED WITH THE RAY TRACER PROJECT

```
Compile: scons
Run test N (00-29): ./ray_tracer -i ./tests/N.txt
Compare test N (00-29): ./ray tracer -i ./tests/N.txt -s ./tests/N.png
Run grading script: ./grading-script.py .
Functions to implement for this lab:
   ☐ camera.cpp: World Position
   ☐ render world.cpp: Render Pixel (only ray construction)
   ☐ render world.cpp: Closest Intersection
   ☐ render world.cpp: Cast Ray
   ☐ sphere.cpp: Intersection: returns intersection of ray and the sphere.
   lacksquare plane.cpp: Intersection: returns intersection of ray and the plane.
Important Classes:
render world.h/cpp:
class Render World: //Stores the rendering parameters such as
     std::vector<Object*> objects    //list of objects in the scene
     std::vector<Light*> lights; //list of lights in the scene
     Camera camera; //the camera object (see below)
camera.h/cpp:
class Camera: // Stores the camera parameters, such as the camera position
              // screen horizontal and vertical vectors etc.
object.h:
class Hit: // Stores the ray object intersection data such as the distance
           // from the endpoint to the intersection point with the object.
ray.h:
class Ray // stores ray parameters: end point, direction
     vec3 Point(double t); // returns the point on the ray at distance t,
                           // i.e. (end point + direction * t)
sphere.h/cpp:
class Sphere // Stores sphere parameters (center, radius)
plane.h/cpp:
class Plane // Stores plane parameters (x0, normal)
```

World position of a pixel (camera.cpp):

The world position of a pixel can be calculated by the following formula:

$$F_p + u C_x + v C_y$$

u: horizontal vector, v: vertical vector,

and F_p : film_position (bottom left corner of the screen)

 $C\colon$ of type vec2 can be obtained by Cell_Center(pixel_index) //see camera.h

Constructing the ray (Render Pixel function):

end point: camera position (from camera class)

direction: a unit vector from the camera position to the world position of the pixel.

vec3 class has normalized() function that returns the normalized vector; e.g. (v1-v2).normalized()

Closest Intersection:

The pseudo code is:

Set min_t to a large value (google std numeric_limits)
For each object* in objects:

use object->Intersect to get the hit with the object
If hit is the closest so far and larger than small_t
 (i.e. with smallest t, that is larger than small_t)

then store the hit as the closest hit

return closest hit

Cast Ray:

Get the closest hit with an object using <code>Closest_Intersection</code> If there is an intersection:

Set color using the object Shade_Surface function which calculates and returns the color of the ray/object intersection point.

Shade_Surface receives as parameters: ray, intersection point, normal at the intersection point and recursion_depth. You can get the intersection point using the ray object and the normal using the object pointer inside the hit object.

Else (if there is no intersection)

Use background_shader of the render_world class. The background shader is a flat_shader so you can use any 3d vector as parameters.

Credits: Muzaffer Akbay (Winter/17), Revision: Cassio (Fall/18)