**Contents:** Rendering Geometry

## Render Plane see Image I:

To be able to generate a plane you need a function that takes in one argument that is of type int.

The int's name should be size. When defining the function you need to make 4 vertices just as follows. **1st** Vertex A = Vertex(glm::vec4(-size, size, 0, 1), glm::vec4(1, 0, 0, 1), glm::vec2(0, 0));

```
2nd Vertex B = Vertex(glm::vec4(size, size, 0, 1), glm::vec4(1, 0, 0, 1), glm::vec2(1, 0));
3rd Vertex C = Vertex(glm::vec4(size, -size, 0, 1), glm::vec4(1, 0, 0, 1), glm::vec2(1, 1));
4th Vertex D = Vertex(glm::vec4(-size, -size, 0, 1), glm::vec4(1, 0, 0, 1), glm::vec2(0, 1));
Then you create a new vector of type vertex and assign the new vector the value of A,B,C,D.
Then you want to return the vector you just made.
```

#### Image I:

```
Std::vector<Vertex> RenderingGeometryApp::genPlane(int size)

{
    Vertex A = Vertex(glm::vec4(-size, size, 0, 1), glm::vec4(1, 0, 0, 1), glm::vec2(0, 0));
    Vertex B = Vertex(glm::vec4(size, size, 0, 1), glm::vec4(1, 0, 0, 1), glm::vec2(1, 0));
    Vertex C = Vertex(glm::vec4(size, -size, 0, 1), glm::vec4(1, 0, 0, 1), glm::vec2(1, 1));
    Vertex D = Vertex(glm::vec4(-size, -size, 0, 1), glm::vec4(1, 0, 0, 1), glm::vec2(0, 1));
    std::vector<Vertex> PlaneVertices = { A,B,C,D };
    return PlaneVertices;
}
```

# • Render Cube: see image II:

To be able to render a cube you need a make a function of type std::vector<Vertex>. That takes in one argument of type std::vector<Vertex> named vertices. Then you assign and push back the vertices just like as follows.

```
vertices.push_back(Vertex(glm::vec4(0, 1, 1, 1), glm::vec4(1), glm::vec2(0))); vertices.push_back(Vertex(glm::vec4(1, 1, 1, 1), glm::vec4(1), glm::vec2(0))); vertices.push_back(Vertex(glm::vec4(1, 0, 1, 1), glm::vec4(1), glm::vec2(0))); vertices.push_back(Vertex(glm::vec4(0, 0, 1, 1), glm::vec4(1), glm::vec2(0))); vertices.push_back(Vertex(glm::vec4(0, 0, 0, 1), glm::vec4(1), glm::vec2(0))); vertices.push_back(Vertex(glm::vec4(1, 0, 0, 1), glm::vec4(1), glm::vec2(0))); vertices.push_back(Vertex(glm::vec4(1, 1, 0, 1), glm::vec4(1), glm::vec2(0))); vertices.push_back(Vertex(glm::vec4(0, 1, 0, 1), glm::vec4(1), glm::vec2(0))); vertices.push_back(Vertex(glm::vec4(1, 1, 1, 1), glm::vec4(1), glm::vec2(0))); vertices.push_back(Vertex(glm::vec4(1, 1, 1, 1), glm::vec4(1), glm::vec2(0))); vertices.push_back(Vertex(glm::vec4(1, 1, 0, 1), glm::vec4(1), glm::vec2(0))); vertices.push_back(Vertex(glm::vec4(1, 0, 0, 1), glm::vec4(1), glm::vec4(1)
```

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vertices.push\_back(Vertex(glm::vec4(0, 1, 0, 1), glm::vec4(1), glm::vec2(0))); vertices.push\_back(Vertex(glm::vec4(0, 0, 0, 1), glm::vec4(1), glm::vec2(0))); Then you want to return the vertices.

#### Image II:

```
Std::vector<Vertex> RenderingGeometryApp::genCube(std::vector<Vertex> vertices)
{
    //Front
    vertices.push_back(Vertex(glm::vec4(0, 1, 1, 1), glm::vec4(1), glm::vec2(0)));
    vertices.push_back(Vertex(glm::vec4(1, 0, 1, 1), glm::vec4(1), glm::vec2(0)));
    vertices.push_back(Vertex(glm::vec4(1, 0, 1, 1), glm::vec4(1), glm::vec2(0)));
    vertices.push_back(Vertex(glm::vec4(0, 0, 1, 1), glm::vec4(1), glm::vec2(0)));
    //Bottom
    vertices.push_back(Vertex(glm::vec4(0, 0, 0, 1), glm::vec4(1), glm::vec2(0)));
    vertices.push_back(Vertex(glm::vec4(1, 0, 0, 1), glm::vec4(1), glm::vec2(0)));
    //Back
    vertices.push_back(Vertex(glm::vec4(1, 1, 0, 1), glm::vec4(1), glm::vec2(0)));
    vertices.push_back(Vertex(glm::vec4(0, 1, 0, 1), glm::vec4(1), glm::vec2(0)));
    //Top
    vertices.push_back(Vertex(glm::vec4(0, 1, 1, 1), glm::vec4(1), glm::vec2(0)));
    //Right
    vertices.push_back(Vertex(glm::vec4(1, 1, 0, 1), glm::vec4(1), glm::vec2(0)));
    //Right
    vertices.push_back(Vertex(glm::vec4(1, 1, 0, 1), glm::vec4(1), glm::vec2(0)));
    vertices.push_back(Vertex(glm::vec4(0, 0, 0, 1), glm::vec4(
```

## • Render A sphere see Images III,IV,V:

To be able to render a sphere first you need a the ability to make a half circle.

To make a half circle you need to do as follows.

**1st:**declare an std::vector of type <glm::vec4> named CircleVerts.

**2nd:**you declare a for loop as follows (float i=0;i<np;i++).

**3rd:** inside of the for loop you want to declare 2 floats just like as follows **float 1** float angle = glm::pi<float>() / ((float) np - 1); **Float 2** float theta = i \* angle;

4th:you push back each vertices in CircleVerts by do as follows:

CircleVerts.push\_back(glm::vec4(glm::cos(theta)\*radius, glm::sin(theta)\*radius,0,1))

**5th:** you then return CircleVerts;

Image III:

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```
Fstd::vector(glm::vec4> RenderingGeometryApp::genHalfCircle(int np, double radius)

// Ist two arguments int np(Number of Points); double radius;

// 2nd declare number of points;

// 3nd declare local varaible that will represent an vertex's position.

std::vector(glm::vec4>CircleVerts;

for (float i=0;i<np;i++)
{
    //calculate (angle or theta) in for loop.
    //angle is equals the answer of (3.14/number of points)
    float angle = glm::pi<float>() / ((float) np - 1);
    float theta = i * angle;

    //push back each vertice in the vertex _points->
    //that shows each generated portion of the half circle
    CircleVerts.push_back(glm::vec4(glm::cos(theta)*radius, glm::sin(theta)*radius, 0, 1));

return CircleVerts;
```

To be able to render a sphere you also need to generate the spheres indices by do as follows.

To generate sphere indices you need a function that returns a std vector of type Vertex that has two arguments for the number of points and the number of meridians.

When defining the function you want to do as follows.

**1st:** you create a new std vector of type unsigned int named sphere indices.

**2nd:**declare 3 new unsigned ints start,bottom left,bottom right.

**3rd:** declare this for loop: for(int r = 0; r < number of meridians; <math>r + + 1)

**4th:** inside of the for loop you want to assign start to be equal to r \* np.

**5th:** Also inside of the for loop you declare a nested for loop.

**6th:** declare the for loop as follows: for (int p = 0; p < np; p++)

**7th:** inside of the nested for loop you want to assign bottom left to be equal to start + p. Then bottom right to be equal to bottom left +np.

8th: then you want to pushback sphere indices bottom left and bottom right

**9th:** then you return sphere indices.

Image IV:

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```
Estd::vector<unsigned int> RenderingGeometryApp::genSphereIndices(int np, int numofM)

{
    std::vector<unsigned int> Sphereindices;
    unsigned int start;
    unsigned int bottom_left;
    unsigned int bottom_right;
    for (int r = 0; r < numofM; r++)

    {
        start = r * np;
        for (int p = 0; p < np; p++)
        {
            bottom_left = start + p;
            bottom_right = bottom_left + np;
            Sphereindices.push_back(bottom_right);
        }
        Sphereindices.push_back(overFFF);
    }
    return Sphereindices;
}
</pre>
```

Finally to render a sphere do as follows.

You need to make a function of type std vector the vector is or type glm vec4. The function takes in two arguments a std vector of type glm vec4 and an unsigned int for number of meridians(numofM). When defining the function you create a new std vector of type glm vec4 named sphere points. Then you declare a for loop just like as follows: for (int i = 0; i < numofM; i++). Then inside of the for loop you want to declare two new floats .**Float 1** spheresplice and assign it the value of glm pi \* 2 divided by numofM. **Float 2** theta equals the value of i \* spheresplice. Then create a nested for loop just like as follows: int j = 0; j < points.size();j++). Inside of the nested for loop declare 3 new floats: **float 1** x is equal to points[j].x. **Float 2** y is equal to points[j].y \* cos(theta) + points[j].z \* sin(theta); **Float z** = points[j].z \* cos(theta) + points[j].y \* sin(theta). Then you push back sphere points . And the you return sphere points.

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### Image V:

```
std::vector<glm::vec4> RenderingGeometryApp::genSphere(std::vector<glm::vec4>points, unsigned int numofM)
{
    std::vector<glm::vec4> SpherePoints;
    for (int i = 0; i < numofM + 1; i++)
    {
        float sphereSlice = (glm::pi<float>() * 2) / (float)numofM;
        float theta = i * sphereSlice;
        for (int j = 0; j < points.size(); j++)
        {
            float X = points[j].x;
            float Y = points[j].y * cos(theta) + points[j].z * -sin(theta);
            float Z = points[j].z * cos(theta) + points[j].y * sin(theta);
            glm::vec4 point = glm::vec4(X, Y, Z, 1);
            SpherePoints.push_back(point);
        }
    }
    return SpherePoints;</pre>
```

Shaders Load from a separate file: See Image VI:

Image VI:

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```
bool Shader::load(const char *Filename, Shader::SHADER_TYPE shadertype)

{
    errno_t err;
    FILE *file;
    err = fopen_s(&file, Filename, "r");
    char mstring[500];
    while(std::fgets(mstring, sizeof mstring, file))

{
        if (shadertype == Shader::SHADER_TYPE::VERTEX)
        {
            vsSourceString.append(mstring);
        }
        else if (shadertype == Shader::SHADER_TYPE::FRAGMENT)
        {
            fsSourceString.append(mstring);
        }
        vsSource = vsSourceString.c_str();
        fsSource = fsSourceString.c_str();
        return true;
}
```