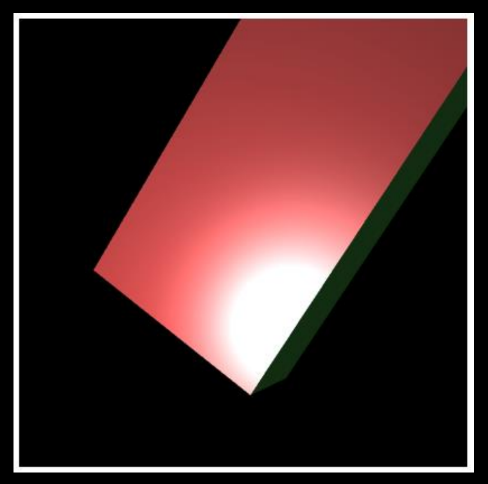


- Download the lab6 template
- You will implement phong shading (per-fragment illumination)
 - A much better illumination than Ex06-3 and Ex06-4
 - You can use mouse to rotate the objects and check the result
- Please this video, this is the result you should have
 - https://www.youtube.com/watch?v=gRnnbXuSjfk&ab_channel=Ko-ChihWang



- Please check "TODO" in the WebGL.js
- You only need to add code in main functions of vertex and fragment shaders (do NOT change any code outside of main functions of the shaders)
 - Follow the TODOs and its explanation one by one to finish this practice
- Hint:
 - the code you will write here is very similar to the shader code in "Ex06-4". The major difference is that most of the code in vertex shader in Ex06-4 is moved to fragment shader here.

```
/ar VSHADER_SOURCE =
   attribute vec4 a_Position;
   attribute vec4 a Color;
   attribute vec4 a Normal;
   uniform mat4 u_MvpMatrix;
   uniform mat4 u_modelMatrix;
   uniform mat4 u_normalMatrix;
   varying vec3 v Normal;
   varying vec3 v_PositionInWorld;
   varying vec4 v_Color;
   void main(){
      //TODO-1: transform "a_Position" to clip space and store in "gl_Position'
       //TODO-2: transform "a_Position" to world space and store its first three elements to "v_PositionInWorld"
       //TODO-3: transform normal vector "a_Normal" to world space using "u_normalMatrix" and store the result in "v_Normal",
                 remember to renormalize the result before storing it to v_Normal
       //TODO-4: set "a_Color" to "v_Color"
ar FSHADER SOURCE =
   precision mediump float;
   uniform vec3 u_LightPosition;
   uniform vec3 u_ViewPosition;
   uniform float u_Ka;
   uniform float u_Kd;
   uniform float u_Ks;
   uniform float u_shininess;
   varying vec3 v_Normal;
   varying vec3 v_PositionInWorld;
   varying vec4 v_Color;
      // let ambient and diffuse color are v Color
      // (you can also input them from ouside and make them different)
      vec3 ambientLightColor = v_Color.rgb;
      vec3 diffuseLightColor = v_Color.rgb;
      // assume white specular light (you can also input it from ouside)
      vec3 specularLightColor = vec3(1.0, 1.0, 1.0);
       //TODO-5: calculate ambient light color using "ambientLightColor" and "u_Ka"
       vec3 normal = normalize(v_Normal); //normalize the v_Normal before using it, before it comes from normal vectors interpolation
       //TODO-6: calculate diffuse light color using "normal", "u_LightPosition", "v_PositionInWorld", "diffuseLightColor", and "u_Kd"
       vec3 specular = vec3(0.0, 0.0, 0.0);
       if(nDotL > 0.0) {
           //TODO-7: calculate specular light color using "normal", "u_LightPosition", "v_PositionInWorld",
                    "u_ViewPosition", "u_shininess", "specularLightColor", and "u_Ks"
               You probably can store the result of specular calculation into "specular" variable
       //TODO-8: sum up ambient, diffuse, specular light color from above calculation and put them into "gl_FragColor"
       gl_FragColor = ???
```

What You Should Do for "Submission"

Submission Instruction

- Create a folder
 - Put the html and js files in the folder
 - Zip the folder
 - Rename the zip file to your student ID
 - For example, if your student ID is "40312345s", rename the zip file to "40312345s.zip"
 - Submit the renamed zip file to Moodle
- Make sure
 - you put all files in the folder to zip
 - You submit the zip file with correct name
- You won't get any point if
 - the submitted file does not follow the naming rule,
 - TA cannot run your code,
 - or cannot unzip your zip file.