

- 소개
- 샘플

소개

WebGL 개발 입문 책의 예제를 웹에서 바로바로 확인해 보기위해서 azure stroage blob에 올려둔것이다.

예제코드 자체의 경로문제도 약간 있고, CORS 문제가 있어서 로컬에서 바로 바로 확인 안되는 문제가 있어서 약간은 수정했다.

천리길도 한걸음 부터라고 데모확인하고 소스코드 한줄한줄 분석해 봐야겠다.

- <http://digital.kyobobook.co.kr/digital/ebook/ebookDetail.ink?barcode=4808966185047>

샘플

- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/01/2D_movement.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/01/3D_movement.html
- <https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/01/colored-triangles.html>
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/01/triangular_prism.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/01/triangular_prism_depth_test.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/02/shaders_load_jquery.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/02/shaders_load_xmlhttprequest.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/03/ambient_and_directional_light.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/03/ambient_and_directional_light_consistent_winding.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/03/basic_texture.html
- <https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/03/multitexture.html>
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/03/point_light.html
- <https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/03/texture-example1-fixed.html>
- <https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/03/texture-example1-toggle.html>
- <https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/03/texture-example1.html>
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/03/texture_and_lighting.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/04/01_flat.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/04/02_gouraud.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/04/03_phong_lambert.html

- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/04/04_gouraud_phong.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/04/05_phong_phong.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/04/06_attenuation.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/04/07_spotlight.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/04/08_fog.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/04/09_fog_spotlight.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/04/10_blending.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/04/11_all_techniques.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/05/01a_gravity.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/05/01b_gravity_collision_test.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/05/01c_gravity_collision_test_bottoms.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/05/01d_gravity_collision_bounce.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/05/01d_gravity_collision_bounce_flag_direction.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/05/01e_gravity_collision_bounce_repeat.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/05/01f_gravity_collision_bounce_repeat_and_rest.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/05/02_collision_detection.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/05/03_intercollision_detection.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/05/04_various_sizes_intercollision_detection.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/05/05_projectile.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/05/06_ramp.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/06/01_circles.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/06/02_circles_uniforms.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/06/03_mandelbrot.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/06/04_julia_set.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/06/05_mandelbrot_interactive.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/06/fractal_terrain.html
- <https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/06/heightmap.html>
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/06/particle_system.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/06/particle_system_gpu.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/07/all_techniques.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/07/basic_lighting.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/07/basic_lighting_torus.html
- <https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/07/bowtie.html>
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/07/bowtie_camera_movement.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/07/bowtie_color.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/07/tquery_cylinder.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/07/triangular_prism.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/07/triangular_prism_textured.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/07/triangular_prism_textured_decals.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/08/01_philogl_cube.html

- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/08/02_glge_cube.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/08/03_load_threejs.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/08/04_load_threejs_multimaterial.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/08/05_glge_collada.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/08/06_three_physi.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/09/debug_and_fps.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/09/optimized_1_removed_redundancies.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/09/optimized_2_interleaved.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/09/optimized_3_texture_atlas.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/09/optimized_4_limit_trig_calls.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/09/optimized_5_draw_calls_modelview.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/09/optimized_6_calc_sphere_once.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/09/optimized_6_calc_sphere_once_erroneous_but_cool.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/09/sphere_fps.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/09/spheres_original.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/09/texture_and_lighting_debug.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/10/01_image_processing.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/10/02_image_processing.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/10/03_convolution_kernel.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/10/04_grayscale_with_color_highlight.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/10/05_cartoon.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/10/06_gooch_vs.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/10/07_gooch_fs.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/10/08_framebuffer_lookup.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/10/09_framebuffer_with_depth.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/10/10_picking.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/10/11_picking_moving.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/10/12_shadow.html
- https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/10/13_all_techniques.html
- <https://hhdpublish.blob.core.windows.net/pub/beginningwebgl/10/emboss.html>

