Student's Name Grader's	NetID
-------------------------	-------

(netID == 3 letters, 3 digits: e.g. jet861 Please write clearly; make it easy to read)

EECS 351-1 Grading Sheet: Project B Win 2016

J. 1 umbim 2/2/2010	
10% Report: clear illustrated PDF file report with your results pictures, and a sketch of the scene graph	
5% User instructions: on-screen, or shown when user These instructions alone should enable any user	
10% Ground-Plane Grid: Project shows horizontal endlessly to all distant horizons, and thus let us easily assess chaworld coordinate system where +z is 'up', the ground plane at z-	
10% Animated, adjustable 3-Jointed, 4-Segment Sconnected by 3 or more sequential joints that move smoothly. (Joint adjustments MUS)	Shape: draws at least one shape of at least 4 parts ST NOT CHANGE any cameras or any views!)
10% 4 or more Additional Multi-color 3D Shapes different vertex colors specified, these items create an interesting	
5% Draw 3D Axes ($\mathbf{r},\mathbf{g},\mathbf{b} == \mathbf{x},\mathbf{y},\mathbf{z}$): Draws 3D workset of 3D of 3D axes to depict the coordinate system used for a r	rld-space coord. axes on-screen, and at least one more otatable joint or movable part in the jointed object.
15% Simple Diffuse Overhead Shading. At least or screen vertex colors, smoothly interpolated between vertices. Co surface normal and the world-space +z vector in your Vertex Shading.	•
10% 2 Side-by-Side Viewports Divides display win the window and never distort (squash/stretch) the images when u	dow evenly into 2x2 grid of viewports that always fill users re-size window for taller or wider images.
10% Perspective Camera with 40-degree vertical fit Orthographic Camera view in right viewport. Both cameras shapour view volume for the orthographic camera to match the perspective Camera to match the perspective Camera to match the perspective Camera with 40-degree vertical fit orthographic vertical fit orthographic vertical fit orthographic vertical fit orthogra	are the same eye-point and 'look-at' point; choose
	r interaction provides smoothly adjustable, unrestricted direction without changing position: be able to move eways left/right from any 3D position; (HINT: 'glass
3% extra credit: user adjustable asymmetric camera; adjustable (left, right, top, bottom, left, right adjustments)	make all 6 frustum parameters individually user-
3% extra credit: User can switch Perspective camera 4-segment shape. For a robot arm, attach the camera to the robot	
3% extra credit: 'flying-airplane' navigation controls	: forward velocity; aiming by roll, pitch, yaw
3% extra credit: quanternion-based 'trackball' contro Mouse dragging must change the on-screen orientation of the obwe rotate by 'dragging' its surface with the mouse.	·
=============TOTAL POINTS/100	(24% of final grade)