Student's NetID	Student's Name	Grader's NetI

(netID == 3 letters, 3 digits: e.g. JET861 Please write clearly; make it easy to read)

======TOTAL POINTS/100

CompSci 351-1 Grading Sheet: Project B Fall 2021

J. Tullibilii 10/29/2021		
10% In-Class Interactive Demo shown on ZOOM. Demonstrates multiple items listed on this page.		
5% All file-naming correct, with clear illustrated PDF report with name, netID, title, goals, help, userguide, ≥4 results pictures, and an (optional) sketch of your program's scene-graph (transform tree).		
5% Sensible, Complete On-Screen User Instructions: From the program's on-screen display, even new users can quickly and easily identify and use all your program's features and options without your help.		
5% Ground-Plane Grid: Project shows horizontal 'floor' of repeated shapes or lines that extend nearly endlessly to all distant horizons, and thus let us easily assess changes to camera position and aiming direction. In the world coordinate system where +z is 'up', the ground plane at z=0 spans x,y coords that appear horizontal on-screen.		
10% Animated, adjustable 3-Jointed, 4-Segment Assembly: draws at least one assembly of at least 4 rigid 3D parts connected by 3 or more sequential joints that move smoothly. Joint adjustments MUST NOT CHANGE any camera aiming or position, and camera adjustments and must not change any joint adjustments.		
10% 4 or more Additional Multi-color 3D assemblies placed on top of the ground plane. Each with at least 3 different vertex colors specified on 1 or more triangles these items create an interesting tworld' to explore (fixed, non-moving joins and aktifux inguinists, raveling assemblies are rated).		
on-screen, and at least one more set of 3D axes to depict the control of 3D part or shape positioned on correctly accumulate rotations, so that the same mous move that a same of a correctly accumulate rotations, so that the same mous move that a same of a correctly accumulate rotations, so that the same mous move that a same of a correctly accumulate rotations, so that the same mous move that a same of a correctly accumulate rotations, and does not depend on camera position. 10% 2 Side-by-Side Viewports Divides entire browser window evenly into two (2) viewports that always fill browser window width and exactly 70% of the window height, yet will never squash/stretch contents as users resize window for taller or wider images of any size. Browser resizing should NEVER invoke browser slider-bars! (HINT: unwanted slider bars appear spuriously? Try a small fixed-size border around the HTML-5 canvas object). 10% Perspective Camera with 35-degree vertical field-of-view (top-to-bottom) in left viewport, AND		
Orthographic Camera in right viewport; same eye-point, 'look-at' point, 'up' vector, 'z-near' and 'z-far' for both. Orthographic camera width, height must match perspective camera's view-frustum size measured at -z = (far-near)/3. 15% Smoothly adjustable 3D View Control: User interaction provides smoothly adjustable, unrestricted		
viewpoint control: be able to aim camera in any direction without changing position: be able to move forward/backward in the gaze direction, and 'strafe' sideways left/right from any 3D position; (e.g. 'glass cylinder' or 'ball') ==================================		

(30% of final grade)