Student's NetID \_\_\_\_\_ Student's Name\_\_\_\_\_ (netID == 3 letters, 3 digits: e.g. jet861 Please write clearly; make it easy to read)

Project A: Particle Systems CS 351-2 Intermediate Computer Graphics	(46% of final grade) Winter 2020
Up to 85% of gradeCOMPULSORIES Your proc	<mark>gram MUST demonstrate:</mark>
5% All file-naming correct + clear illustrated PDF repeget on-screen help, user-guide, code guide, ≥5 half-page pictures, exp	
10% 3D interactive viewing: ability to aim stationary camera-aiming direction, and 'strafe' perpendicular to aiming direction(e.g.	
8% Demonstrate all 3D particle systems run together at 'i	nteractive' rates (~3 frames/second (FPS))
12% Multiple constraints that prevent particles from passileast: a) a visible 3D ground plane plus 4 or more enclosing walls, bparticles (e.g. sphere, cylinder, box) to limit all particle movement.	At least 2 other shapes that exclude all
10% <b>System 1:</b> 300 or more independent particles that modependent vector force-field defined in world coordinates & added to	-
10% <b>System 2:</b> 90 or more 'flocking' or 'boids' particles unified moving group that exhibits: a) separation, b) cohesion, c) alig	· · · · · · · · · · · · · · · · · · ·
10% <b>System 3:</b> 600 or more particles that simulate continuous behavior on-screen; each particle with a visible lifecycle that affects	•
12% <b>System 4:</b> 10 or more particles linked together by a shape: a rope, a cloth-like surface, or a 3D solid shape that users can some form of fixed constraints. (e.g. hang a flag from a flagpole and tetrahedron users can toss into the air to bounce off walls and floors;	stretch, squeeze, drape and/or bounce onto push with a puff of 'air' (force field); a
8% <b>Demonstrate both stable &amp; unstable Solvers:</b> solve with an Explicit Euler solver to demonstrate instability, then switch s stable when solved by an implicit or semi-implicit solver.	, , , , , ,
<u>At Least 15% of gradeOPTIONALSYour pr</u>	ogram MAY demonstrate:
3% each: multiple solver types—switching between theAdams-BashforthExplicit: MIterative Implicit:EulerSymplecticIterative Implicit:MidpointVerlet3% each: additional constraint type (other than walls and	Euler Velocity Verlet Heun Method Other (name it!)
5% each: additional force-makers: charged particles, fluiswitched attraction/repulsion to a shape; attract/repulse to current mo	
5% each: novel rendering methods: sprites, streaks, textu	ares, non-dot shapes; show springs, etc.
/100 TOTAL	