Algorithm 1: Shapes

Comp175: Computer Graphics – Spring 2018

Due: Sunday February 4 at 11:59pm

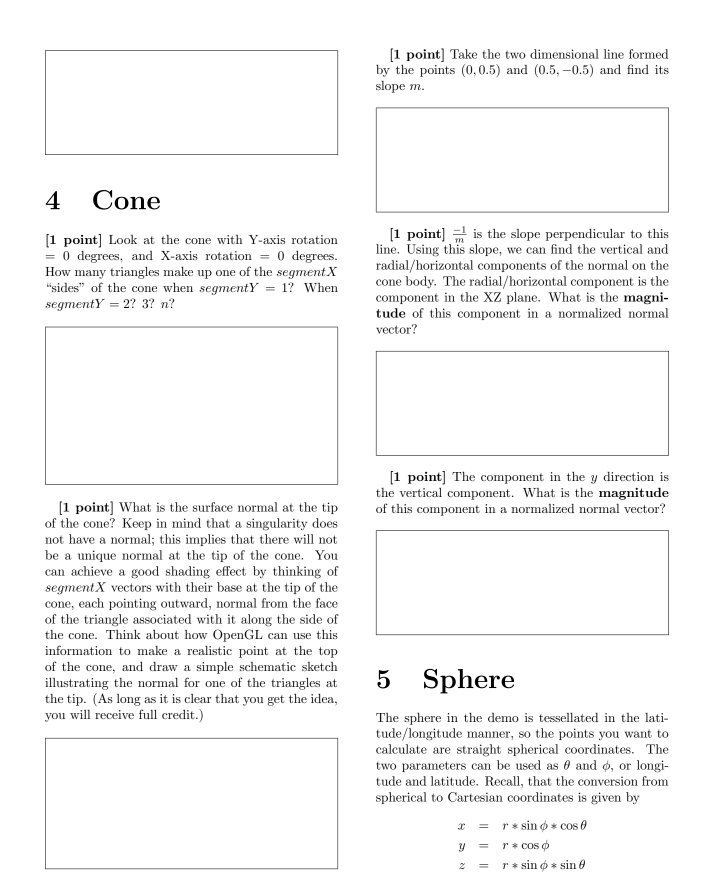
Your Names:	+XY plane. What are the normal vectors that correspond with each of the eight triangles that make up this face? (Note: when asked for a normal, you
Your CS Logins:	should always give a normalized vector, meaning a vector of length one.)
1 Instructions	
Complete this assignment only with your teammate. You may use a calculator or computer algebra system. All your answers should be given in simplest form. When a numerical answer is required, provide a reduced fraction (i.e. 1/3) or at least three decimal places (i.e. 0.333). Show all work; write your answers on this sheet. This algorithm handout is worth 2% of your final grade for the class. 2 Cube [1 point] Take a look at one face of the cube. Change the tessellation parameter. How do the number of small squares against one edge correspond to the tessellation parameter?	3 Cylinder [1.5 points] The caps of the cylinder are regular polygons with N sides, where N 's value is determined by parameter 2 (p_2) . You will notice they are cut up like a pizza with N slices, which are isosceles triangles. The vertices of the N -gon lie on a perfect circle. What is the equation of the circle that they lie on in terms of the radius (0.5) and the angle θ ?
	[1.5 points] What is the surface normal of an arbitrary point along the barrel of the cylinder? It might be easier to think of this problem in cylindrical coordinates, and then transform your answer

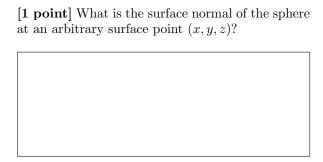
coords.

to cartesian after you have solved it in cylindrical

[1 point] Imagine a unit cube at the origin with

tessellation parameter 2. Its front face lies in the





6 How to Submit

Hand in a PDF version of your solutions using the following command:

provide comp175 a1-alg