# DASL 130 - C Programming Course 

## Assignment 2

Due July $22^{\text {th }}$ at 10 AM

1) Create a program that uses a set of functions to calculate the volume of solids, one for a sphere, one for a cube, one for a cylinder. Each function would take as the input the radius, length of a side, and radius and height respectively and return the volume. Make an interface that allows the user to choose which item to find the volume of by entering a char, and using a switch statement to branch to where the user would enter the numbers and finally the volume would be output. Comment the program to explain how it works.

## E-mail your assignment to nrkuntz@gmail.com

