

Comp 335
Programming Assignment One
25 points
Due Date: 9/4/17 @ 11:55pm
Submission Method: EASEL

Write a C++ program that will obtain the necessary input parameters from a user to compute a disk drive's MPH. The assignment is intended to impress upon a student how fast disk drives are spinning and yet, compared to the internal architecture of a computer, is still a very slow peripheral device.

The name of your program is to be called *computeMPH*. Please document your code using the "Ragsdale" standard in previous courses.

Your code will be evaluated on documentation, style ("does it look professional?"), and output correctness.

The MPH output is to be precise to two decimal places.

THERE IS NO SUCH THING AS LATE ON THIS ASSIGNMENT. IF NOT TURNED IN ON TIME – YOU ARE SCUD!! A BIG ZERO WILL BE YOUR GRADE!!