COSC 480 – Miniproject #1

- 1.) To start, you'll be coding our earliest motivating example made slightly more complicated. We talked through the code for vector addition along a single dimension. In this project, you'll make adjustments in order to handle two vectors of a variable number of dimensions. You can assume that the two vectors are the same size and same number of dimensions. Also, you should assume floats for the elements in the vector. Include a main method that will test your vector add method.
- 2.) Submit your source file via Blackboard by 11:59pm on 9/23. This project may be worked on in pairs.