1. You will write a pthread version for a matrix multiplication problem.
2. You will multiply matrix a, and matrix b, and the result will be matrix c.
3. Matrix a is 4x1024 and it is full of 0.25s; Matrix b is 1024x4 and it is full of 0.125s. Both (a and b) must be defined as two dimensional.
4. Matrix c, MUST be defined as a ONE dimension array (yes array, not matrix)
5. Once the multiplication is done, you need to print matrix c on screen, as a 2D matrix.
6. Code: Due Monday March 19, at 6:00 am via D2L.
   1. The very first line of the code must be your name
   2. The second must be the compilation command that I need to execute to get this done.
   3. Your code MUST run and compile in an system with Ubuntu and gcc installed on it.
7. Hard Copy: Due Monday March 19, at class time.

Questions about this homework MUST be asked tomorrow during class.