DUE DATE: Oct 11	(upload	l to po	lylearn)
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Name:	

Write a program in C to perform Matrix Matrix multiplication. The requirements for the program:

- 1. You read from a file the values for the input matrix, write also the result of the matrix multiplication to a file.
- 2. Create your own test matrices with float random values range 0-100
- 3. Do not assume the size of the matrices are squared, matrix may be of any size and shape (for now is OK to assume they do fit in memory)
- 4. Matrix multiplication can be done very simple as shown in Fig 1, this algorithm is O(n³), and this algorithm is enough for this lab. NOTE: MAKE SURE YOUR ALGORITHM COMPILES AND RUNS ON THE LAB COMPUTERS.

If you are curious and want 10 extra credit points you can also try to implement Strassen algorithm $O(n^{2.807})$, although to really see the speed up using Strassen your matrix must be at least n>100, these algorithm appears in several libraries (BLAS, etc).

Matrix multiplication is still an area of research, most important problems do require multiplication -linear transformations for image/video processing, solving systems of linear equations, rank algorithms,...- of huge matrices (don't even fit in memory) and getting an algorithm that perform faster is paramount.

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If \mathbf{A} = \begin{pmatrix} a & b & c \\ x & y & z \end{pmatrix}, \quad \mathbf{B} = \begin{pmatrix} \alpha & \rho \\ \beta & \sigma \\ \gamma & \tau \end{pmatrix}, their matrix products are: \mathbf{AB} = \begin{pmatrix} a & b & c \\ x & y & z \end{pmatrix} \begin{pmatrix} \alpha & \rho \\ \beta & \sigma \\ \gamma & \tau \end{pmatrix} = \begin{pmatrix} a\alpha + b\beta + c\gamma & a\rho + b\sigma + c\tau \\ x\alpha + y\beta + z\gamma & x\rho + y\sigma + z\tau \end{pmatrix} Where first matrix is rows1, cols1 columns and second matrix is rows2 rows and cols2 columns
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Fig 1. Matrix Multiplication

What to turn in

Upload a report in PDF with the following:

- 1. Your name
- 2. Explanation of the matrix multiplication code used if different than the one provided in Fig 1
- 3. Table with execution times (only for the matrix multiplication, do not add the reading and writing of the matrix from/to a file)

Matrix A and B Size	Execution Time
A.first(100*100), second (100,100)	
B. first(1000*300), second (300,700)	
C. first(600*400), second (400,1000)	
D. first(900*100), second (100,9000)	

4. Table with the execution time for the multithreaded matrix multiplication algorithm

Matrix A and B Size	Execution Time 2	Execution Time 4	Execution Time 8
	Threads	Threads	Threads
A.			
В.			
C.			
D.			

5. Appendix with your code, clean and properly commented Just the Matrix Multiplication function code(I may ask for a demo of your code working on the computer labs if I don't understand how your code is able to run).