Assignment #3: Parallelizing Matrix Multiplication using CUDA C and OpenACC

Create two cuda programs that calculates the $M \times N$ matrix multiplication one is the basic matrix multiplication and the other using tiling.

Also, implement the basic and tiled matrix multiplication using OpenACC.

Submit a short report the contains the following information:

- 1. How did you parallelize the computation? This should be explained using figures and pseudo code.
- 2. A link to the code (Github link)
- 3. The performance that includes speedup factor, efficiency, and scalability.
- 4. Comparison of the two implementations.
- 5. Discuss your results and draw some conclusions in one or two paragraphs.

This assignment is not a group assignment.