Assignments

- Input and add two $(m \times n)$ matrices. Main thread creates m child threads. Thread₁ computes the 1st row, Thread₂ computes the 2nd row, ..., Thread_m computes the mth row elements of the result matrix.
- Input two matrices: A_{mxn} , B_{nxk} . Find $C_{mxk} = A_{mxn} * B_{nxk}$. Threads are created as per the following hierarchy.

