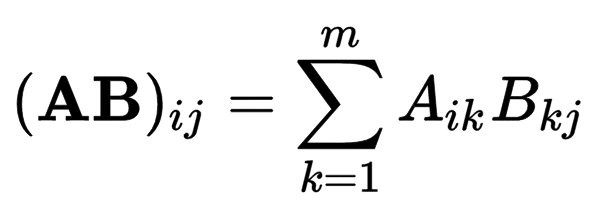
Assignment on Threads in java

* write a java program to multiply two matrices of size 8X8 using 4 threads, you can divide the first matrix rows into a group of two each for each thread. ¸
* Each thread will have to compute different sections of the resultant matrix.
* After that you have to join the answer of each thread to obtain the final matrix.
* Use **join()** function to make other threads wait until all the threads have completed the computation.
* Clearly show which thread is computing which part of the resultant matrix.



Matrix multiplication general formula