Write the prefix sum algorithm to calculate the accumulated sum of an input array (of size greater than 1 mil) use streams to distribute data among different streams.

You are required to implement the prefix sum algorithm using different methods and compare their performance:

- 1. Compare work efficient and work inefficient implementations. kernel 1 vs kernel 2
- kernel 3 2. Compare work efficient algorithm but using different memories:
 - a. Pageable memory
 - b. Unified memory
 - c. Zero mapped memory
 - d. Pinned memory
 - 3. Use streams to distribute the data among different streams kernel 4
 - 4. (BOUNS) compare between thread coarsening and using streams kernel 5 doing thread coarsening