5.cpp

* Create an program that accepts two arguments from the command line
* First argument is the number of threads to create
* Second argument file that contains a list of integers
  + The first element in the list is the number of preceding elements.
    - 5 10 20 30 40 50 is a list of 5 elements with values 10 – 50.
* Each thread will sum its portion of the list. This will be done globally. So if we have 5 elements and two threadsm one thread will sum two elements and one will sum 3. Then the thread sums are totaled.
* Display the total sum.