MPI Section2 Requirement

Build a program that finds the summation of two integer arrays (R=A1+A2) over four processes using MPI. Assume that the number of elements in the array is unknown but it is divisible by four.

Process with rank 0:

- Reads the two vectors from files A1.txt and A2.txt. Each file contains the array elements separated by commas (ex: 1,2,3,...). Assume that the text files have arrays of equal sizes.
- Send each process its share of the arrays (divide arrays over the four processes such that corresponding elements of A1 and A2 are sent to the same process).
- Finds the sum of its share of arrays.
- Receive the summation result from each process.
- Prints the final result array (R).

Other processes:

- Receive its share of the two arrays.
- Finds the summation of its share of arrays.
- Send it to the root (process with rank 0).