Graded ICA022 MySums

CS 244

Graded In-Class Activity: MySums

- Write a program as follows. Name the file: MySums.cpp
- Write a function named SumInts(int* numList, int size) that sums an array of integers and returns the result as an integer
- Write a second function named SumFloats(float* numList, int size) that sums 5 floats and returns the result as a float
- Write a third function named SumDoubles(double* numList, int size) that sums 5
 doubles and returns the result as a double
- Write a main() function that declares 5 variables of each type. Assign them whatever values you feel appropriate. Call the three functions above and output the results in a single cout line:

- When complete turn the source file into D2L in the appropriate dropbox
 - May work as groups, but each individual must turn something in