

MMX

Write a program in C++ that declares two byte-type arrays of 80 elements each and initialize them with some data. The program then adds the corresponding elements of these two arrays and stores them in a third array using MMX instructions.

Write a program in C++ that declares a byte array of 80 elements and initialize it with some data. The program then calculates the sum of even and odd elements using MMX instructions and prints them.

Write an assembly language procedure that computes the sum of all elements in an array using MMX (MultiMedia eXtensions) instructions. The procedure should receive the array, its size, and the size of each element as arguments. void* sum_array(void* array, int array_size, int element_size).

Write a C++ program that declares **two byte arrays of 80 elements**. Using **MMX instructions**, subtract the corresponding elements of the second array from the first array and store the result in a third array.

Write a C++ program that declares a **byte array of 64 elements**. Using **MMX instructions**, find the **maximum value** in the array and print it.

Write a C++ program that declares a **byte array of 80 elements**. Using **MMX instructions**, count how many elements in the array are **greater than 50**.