3. Pergunta 3

#include <iostream>

using namespace std;

float Function(int Array[], int Size) {

float Sum = 0, float Average = 0, float Min = Array[0], Max = Array[0];

int Even [], int evensize = 0;

for (int i = 0; i < Size; i++ {

Sum += Array[i];

if (Array[i] % 2 == 0){

Even[i] = Array[i];

evensize ++;

}

If (Array[i] > Max)

Max = Array[i];

else if (Array[i] < Min)

Min = Array[i];

}

Average = Sum / Size;

return (Average, Max, Min, Even [], evensize);

}

Int main()

{

}