Implement **Min, Max, Sum and Average** operations using **Parallel Reduction**.

#include <iostream>

#include <omp.h>

#include <climits>

using namespace std;

void min\_reduction(int arr[], int n) {

int min\_value = INT\_MAX;

#pragma omp parallel for reduction(min: min\_value)

for (int i = 0; i < n; i++) {

if (arr[i] < min\_value) {

min\_value = arr[i];

}

}

cout << "Minimum value: " << min\_value << endl;

}

void max\_reduction(int arr[], int n) {

int max\_value = INT\_MIN;

#pragma omp parallel for reduction(max: max\_value)

for (int i = 0; i < n; i++) {

if (arr[i] > max\_value) {

max\_value = arr[i];

}

}

cout << "Maximum value: " << max\_value << endl;

}

void sum\_reduction(int arr[], int n) {

int sum = 0;

#pragma omp parallel for reduction(+: sum)

for (int i = 0; i < n; i++) {

sum += arr[i];

}

cout << "Sum: " << sum << endl;

}

void average\_reduction(int arr[], int n) {

int sum = 0;

#pragma omp parallel for reduction(+: sum)

for (int i = 0; i < n; i++) {

sum += arr[i];

}

cout << "Average: " << (double)sum / (n-1) << endl;

}

int main() {

int \*arr,n;

cout<<"\n enter total no of elements=>";

cin>>n;

arr=new int[n];

cout<<"\n enter elements=>";

for(int i=0;i<n;i++)

{

cin>>arr[i];

}

// int arr[] = {5, 2, 9, 1, 7, 6, 8, 3, 4};

// int n = size(arr);

min\_reduction(arr, n);

max\_reduction(arr, n);

sum\_reduction(arr, n);

average\_reduction(arr, n);

}

/\*

Output

unix@unix-HP-280-G1-MT:~/codes$ **g++ Min\_max.cpp**

unix@unix-HP-280-G1-MT:~/codes$ **./a.out**

enter total no of elements=>5

enter elements=>2 3 4 5 2

Minimum value: 2

Maximum value: 5

Sum: 16

Average: 4

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