Marks of PCM in C++

```
#include <iostream>
#include <vector>
#include <algorithm>
using namespace std;
// Define a class to represent marks
class Marks {
public:
  int phy;
  int chem:
  int math;
  // Constructor
   Marks(int p, int c, int m) {
    phy = p;
    chem = c;
    math = m;
  }
  // Method to compare for sorting
  bool operator<(const Marks& other) const {
    if (phy != other.phy) {
       return phy < other.phy;
    } else if (chem != other.chem) {
       return chem > other.chem; // Sort chem
descending if phy are equal
    } else {
       return math < other.math;
};
// Function to custom sort marks
void customSort(vector<int>& phy, vector<int>&
chem, vector<int>& math) {
  int n = phy.size();
  vector<Marks> arr;
  // Populate the vector of Marks objects
  for (int i = 0; i < n; ++i) {
     arr.emplace_back(phy[i], chem[i], math[i]);
  // Sort using overloaded < operator in Marks class
  sort(arr.begin(), arr.end());
  // Update original arrays with sorted values
  for (int i = 0; i < n; ++i) {
    phy[i] = arr[i].phy;
    chem[i] = arr[i].chem;
    math[i] = arr[i].math;
}
int main() {
  const int N = 5;
  vector<int> phy = \{9, 5, 9, 8, 5\};
  vector<int> chem = \{3, 4, 3, 7, 6\}:
  vector<int> math = \{15, 10, 11, 13, 12\};
```

Input Table (Before Sorting)

Index Phy Chem Math

0	9	3	15
1	5	4	10
2	9	3	11
3	8	7	13
4	5	6	12

Sorting Rule Recap

• & Primary: Phy ascending

• Secondary: Chem descending

• \checkmark Tertiary: Math ascending

■ Output Table (After Sorting)

New Index	Phy	Chem	Math	Reason
0	5	6	12	Smallest phy; chem=6 > chem=4
1	5	4	10	Same phy as above, chem is lower so placed after
2	8	7	13	Next higher phy
3	9	3	11	Same phy as next, but math is smaller so comes first
4	9	3	15	Same phy and chem as above, but math=15 > math=11, so placed after

```
// Call custom sort function
    customSort(phy, chem, math);

// Output sorted marks
    for (int i = 0; i < N; ++i) {
        cout << phy[i] << " " << chem[i] << " " << math[i]

<< endl;
    }

    return 0;
}

5 6 12

5 4 10

8 7 13

9 3 11

9 3 15</pre>
```