3/14/2018 HackerRank



Practice

() Compete





Rank

Leaderboard





Points: 265 Rank: 16294

Dashboard > C++ > Classes > Classes and Objects

# Classes and Objects **■**



Problem

Submissions

Leaderboard

Discussions

A class defines a blueprint for an object. We use the same syntax to declare objects of a class as we use to declare variables of other basic types. For example:

```
Box box1;
                   // Declares variable box1 of type Box
Box box2:
                   // Declare variable box2 of type Box
```

Kristen is a contender for valedictorian of her high school. She wants to know how many students (if any) have scored higher than her in the 5 exams given during this semester.

Create a class named **Student** with the following specifications:

- An instance variable named *scores* to hold a student's **5** exam scores.
- A void input() function that reads 5 integers and saves them to scores.
- An int calculateTotalScore() function that returns the sum of the student's scores.

#### **Input Format**

Most of the input is handled for you by the locked code in the editor.

In the void Student::input() function, you must read 5 scores from stdin and save them to your **scores** instance variable.

# **Constraints**

 $1 \le n \le 100$ 

 $0 \le examscore \le 50$ 

#### **Output Format**

In the int Student::calculateTotalScore() function, you must return the student's total grade (the sum of the values in scores).

The locked code in the editor will determine how many scores are larger than Kristen's and print that number to the console.

## **Sample Input**

The first line contains n, the number of students in Kristen's class. The n subsequent lines contain each student's n0 exam grades for this semester.

```
30 40 45 10 10
40 40 40 10 10
50 20 30 10 10
```

## **Sample Output**

1

# **Explanation**

Kristen's grades are on the first line of grades. Only 1 student scored higher than her.

Submitted 26541 times

3/14/2018 HackerRank

Max Score 20

### Need Help?



### **Rate This Challenge:**

Download problem statement

Download sample test cases

Suggest Edits

f ⊮ in

```
Current Buffer (saved locally, editable) & 49
                                                                                     C++14
                                                                                                                      Ö
 1 ▼ #include <cmath>
 2 #include <cstdio>
 3 #include <vector>
 4 #include <iostream>
 5 #include <algorithm>
 6 #include <cassert>
   using namespace std;
 8
 9 class Student
10 ▼ {
11 private:
        std::vector<int> m_scores;
12
13
        int m_sum;
14
    public:
15
        Student()
16
            : m_scores(5,0), m_sum(0)
17
18
19
        ~Student(){}
20
21
        inline void input()
22 ▼
23
            for(auto &it:m_scores)
24 ▼
25
                int temp;
26
                std::cin>> temp;
27
                it = temp;
28
                m_sum += temp;
29
30
        const int& calculateTotalScore()const { return m_sum; }
31 ▼
32 };
33 v int main() {
        int n; // number of students
34
35
        cin >> n;
        Student *s = new Student[n]; // an array of n students
36 ▼
37
38 ▼
        for(int i = 0; i < n; i++){
39 ▼
            s[i].input();
40
41
42
        // calculate kristen's score
        int kristen_score = s[0].calculateTotalScore();
43 ▼
44
45
        // determine how many students scored higher than kristen
46
        int count = 0;
```

3/14/2018 HackerRank

```
47 ▼
         for(int i = 1; i < n; i++){
             int total = s[i].calculateTotalScore();
48 ▼
49 ▼
             if(total > kristen_score){
50
                 count++;
51
             }
52
53
         // print result
55
         cout << count;</pre>
56
57
         return 0;
58
   }
59
                                                                                                                  Line: 32 Col: 3
                                                                                                      Run Code
                      Test against custom input
                                                                                                                    Submit Code
1 Upload Code as File
```



 $Contest\ Calendar |Blog|Scoring|Environment|FAQ|About\ Us|Support|Careers|Terms\ Of\ Service|Privacy\ Policy|Request\ a\ Feature$