



Classes and Objects

by **Skr379**

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

$$1 \leq n \leq 100$$

$$0 \leq \text{exam_score} \leq 50$$

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 **5** exam grades for this semester.

```
3
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

Need Help?

[View Discussions](#)[View Top Submissions](#)

Rate This Challenge:

[Download problem statement](#)[Download sample test cases](#)[Suggest Edits](#)Current Buffer (saved locally, editable)  

C++14



```
1 #include <cmath>
2 #include <cstdio>
3 #include <vector>
4 #include <iostream>
5 #include <algorithm>
6 #include <cassert>
7 using namespace std;
8
9 class Student
10 {
11 private:
12     std::vector<int> m_scores;
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     }
31     const int& calculateTotalScore()const { return m_sum; }
32 };
33
34 int main() {
35     int n; // number of students
36     cin >> n;
37     Student *s = new Student[n]; // an array of n students
38
39     for(int i = 0; i < n; i++){
40         s[i].input();
41     }
42
43     // calculate kristen's score
44     int kristen_score = s[0].calculateTotalScore();
45
46     // determine how many students scored higher than kristen
47     int count = 0;
```

```
47  for(int i = 1; i < n; i++){
48      int total = s[i].calculateTotalScore();
49      if(total > kristen_score){
50          count++;
51      }
52  }
53
54  // print result
55  cout << count;
56
57  return 0;
58 }
59
```

Line: 32 Col: 3

[Upload Code as File](#) ☐ Test against custom input

Run Code

Submit Code

Congrats, you solved this challenge!

Challenge your friends: [f](#) [t](#) [in](#)

✓ Test Case #0
✓ Test Case #3
✓ Test Case #6
✓ Test Case #9

✓ Test Case #1
✓ Test Case #4
✓ Test Case #7
✓ Test Case #10

✓ Test Case #2
✓ Test Case #5
✓ Test Case #8

You've earned 20.00 points.

Next Challenge