Write a Student Performance Management System (SPMS). Concepts In the SPMS, there will be at most 100 students, each has an SID, a CID, a name and four scores (Chinese, Mathematics, English and Programming). • SID (student ID) is a 10-digit number • CID (class ID) is a positive integer not greater than 20. • Name is a string of no more than 10 letters and digits, beginning with a capital letter. Note that a name cannot contain space characters inside. • Each score is a non-negative integer not greater than 100. Main Menu

Hi, I am an undergraduate student in institute of foreign languages. As you know, C programming is a required course in our university, even if his/her major is far from computer science. I don't like this course at all, as I am not good at computer and I don't wanna even have a try of any programming!! But I have to do the homework in order to pass: (Sh... Could you help me with it? Please keep secret!!

Removing a Student

Showing the Ranklist

of at least 60.

English

Overall:

Exiting SPMS

Hint:

Sample Input

0022334455

0011223344

1 - Add 2 - Remove

Average Score: xx.xxNumber of passed students: Number of failed students:

Number of failed students:

Number of students who passed all subjects: Number of students who passed 3 or more subjects: Number of students who passed 2 or more subjects: Number of students who passed 1 or more subjects: Number of students who failed all subjects:

Then, the main menu is printed again.

If you choose 0 from the main menu, the program should terminate.

look silly when they're not mixed, as in the keyboard-screen case.

as 80.31 if the floating-point error makes it 80.31499999...

Please enter SID or name. Enter 0 to finish.

Please enter SID or name. Enter 0 to finish.

I know that you won't say NO to a poor little girl, boy. :)

When you enter the SPMS, the main menu should be shown like this:

Welcome to Student Performance Management System (SPMS).

1 - Add 2 - Remove

3 - Query 4 - Show ranking 5 - Show Statistics 0 - Exit Adding a Student

Please enter the SID, CID, name and four scores. Enter 0 to finish.

If you choose 1 from the main menu, the following message should be printed on the screen:

Then your program should wait for user input. The input lines are always valid (no invalid SID, CID, or name, exactly four scores etc), but the SID may already exist. In that case, simply ignore this line and print the following: Duplicated SID. On the other hand, multiple students can have the same name. You should keep printing the message above until the user inputs a single zero. After that the main menu is printed again.

Then your program should wait for user input, and remove all the students matching the SID or name in the database, and print the following message (it's possible xx = 0): xx student(s) removed. You should keep printing the message above until the user inputs a single zero. After that the main menu is printed again. Querying Students

If you choose 3 from the main menu, the following message should be printed on the screen:

If you choose 2 from the main menu, the following message should be printed on the screen:

The format is similar to the input format for "adding a student", but 3 more columns are added: rank (1st column), total score and average score (last two columns). The student with highest total score (considering all classes) received rank - 1, and if there are two rank - 2 students, the next one would be rank - 4. You should keep printing the message above until the user inputs a single zero. After that the main menu is printed again.

If you choose 4 from the main menu, the following message should be printed on the screen:

Showing the ranklist hurts students' self-esteem. Don't do that.

Then your program should wait for user input. If no student matches the SID or name, simply do nothing, otherwise print out all the matching students, in the same order they're added to the database.

Then the main menu is printed again. **Showing Statistics** If you choose 5 from the main menu, show the statistics, in the following format: Please enter class ID, 0 for the whole statistics.

When a class ID is entered, print the following statistics. Note that "passed" means to have a score

Chinese Average Score: xx.xxNumber of passed students: Number of failed students: Mathematics

Average Score: xx.xxNumber of passed students: Number of failed students: Programming Average Score: xx.xxNumber of passed students:

be formatted as a real number with exactly two digits after the decimal point. Input There will be a single test case, ending with a zero entered in the main menu screen. The entire input will be valid. The size of input does not exceed 10KB. Output

Print out everything as stated in the problem description. You should be able to play around this little program in your machine, with a keyboard and a screen. However, both the input and output may

When formatting a floating-point number such as Average Score, a good way to prevent floatingpoint errors is to add a small number (like 1e-5 in this problem). Otherwise, 80.315 would be printed

Note that course scores and total score should be formatted as integers, but average scores should

0011223344 1 John 79 98 91 100 0022334455 1 Tom 59 72 60 81 0011223344 2 Alice 100 100 100 100 2423475629 2 John 60 80 30 99 0

0 4 Sample Output Welcome to Student Performance Management System (SPMS).

3 - Query 4 - Show ranking 5 - Show Statistics 0 - Exit Please enter the SID, CID, name and four scores. Enter 0 to finish. Please enter the SID, CID, name and four scores. Enter 0 to finish. Please enter the SID, CID, name and four scores. Enter 0 to finish. Duplicated SID. Please enter the SID, CID, name and four scores. Enter 0 to finish. Please enter the SID, CID, name and four scores. Enter 0 to finish. Welcome to Student Performance Management System (SPMS).

1 - Add 2 - Remove 3 - Query 4 - Show ranking 5 - Show Statistics O - Exit Please enter SID or name. Enter 0 to finish. 2 0022334455 1 Tom 59 72 60 81 272 68.00 Please enter SID or name. Enter 0 to finish. 1 0011223344 1 John 79 98 91 100 368 92.00 3 2423475629 2 John 60 80 30 99 269 67.25 Please enter SID or name. Enter 0 to finish.

Welcome to Student Performance Management System (SPMS). 1 - Add 2 - Remove 3 - Query 4 - Show ranking 5 - Show Statistics 0 - Exit Please enter class ID, 0 for the whole statistics. Chinese

Average Score: 69.00 Number of passed students: 1 Number of failed students: 1 Mathematics

Average Score: 85.00 Number of passed students: 2 Number of failed students: 0 English Average Score: 75.50 Number of passed students: 2

Number of failed students: 0

Programming Average Score: 90.50

Number of passed students: 2 Number of failed students: 0

Overall: Number of students who passed all subjects: 1

Number of students who passed 3 or more subjects: 2

Number of students who passed 2 or more subjects: 2

Number of students who passed 1 or more subjects: 2Number of students who failed all subjects: 0

Welcome to Student Performance Management System (SPMS).

1 - Add

2 - Remove

3 - Query 4 - Show ranking

5 - Show Statistics 0 - Exit

1 student(s) removed.

4 - Show ranking 5 - Show Statistics

Average Score: 59.50

Average Score: 76.00

Average Score: 45.00

Average Score: 90.00

Number of passed students: 1 Number of failed students: 1

Number of passed students: 2 Number of failed students: 0

Number of passed students: 1 Number of failed students: 1

Number of passed students: 2 Number of failed students: 0

Number of students who passed all subjects: 0 Number of students who passed 3 or more subjects: 2 Number of students who passed 2 or more subjects: 2 Number of students who passed 1 or more subjects: 2 Number of students who failed all subjects: 0

Welcome to Student Performance Management System (SPMS).

Showing the ranklist hurts students' self-esteem. Don't do that.

Welcome to Student Performance Management System (SPMS).

1 - Add 2 - Remove 3 - Query

0 - Exit

Chinese

Mathematics

English

Programming

Overall:

1 - Add 2 - Remove 3 - Query

0 - Exit

1 - Add 2 - Remove 3 - Query

0 - Exit

4 - Show ranking 5 - Show Statistics

4 - Show ranking 5 - Show Statistics

Please enter SID or name. Enter 0 to finish.

Welcome to Student Performance Management System (SPMS).

Please enter class ID, 0 for the whole statistics.

Please enter SID or name. Enter 0 to finish.