



PHASE GATE

Collection snacks - Student Grade

semicolon



Lagbaja Schools hired you to create an application to manage student grades in their classrooms.

Write an application that allows a teacher enter scores for all his students, irrespective of number of students and numbers of subjects.

Your app should be able to do the following:

- 1. Ask the teacher for the number of students.
- 2. Ask the teacher for the number of subjects.
- 3. Collect the scores for every students and every subjects.
- 4. Constraint: Score must be between 0 and 100.
- 5. Display class summary after input collection.





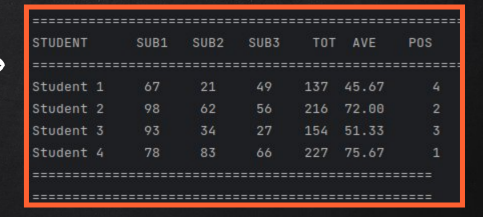
SAMPLE _____

```
Entering score for student 3
Entering score for student 1
                                             Enter score for subject 1
Enter score for subject 1
                                                   Entering score for student 3
     Entering score for student 1
                                                   Enter score for subject 2
                                                        Entering score for student 3
         Entering score for student 1
     Say Enter score for subject 3
                                                        Enter score for subject 3
             Entering score for student 2
                                                             Entering score for student 4
                                                       Savir Enter score for subject 1
            Enter score for subject 1
                                                       Save
                                                            Saving Enter score for subject
                   Entering score for student 2
                   Enter score for subject 2
                                                                         ntering score for student 4
                                                                   Savin Enter score for subject 3
                       Entering score for student 2
                                                                         Saving >>>>>>>>>>>>>>>>>
                       Enter score for subject 3
                                                                        Saved successfully
                       Saved successfully
```





SAMPLE OUTPUT







SAMPLE OUTPUT



Subject 1

Highest scoring student is: Student 2 scoring 98 Lowest Scoring student is: student 1 scoring 67

Total Score is: 336

Average score is: 84.00

Number of passes: 4

Number of Fails: 0

Subject 2

Highest scoring student is: Student 4 scoring 83 Lowest Scoring student is: student 1 scoring 21

Total Score is: 200

Average score is: 50.00

Number of passes: 2

Number of Fails: 2

Subject 3

Highest scoring student is: Student 4 scoring 66

Lowest Scoring student is: student 3 scoring 27

Total Score is: 198 Average score is: 49.50 Number of passes: 2

Number of Fails: 2





SAMPLE



```
The hardest subject is Subject 2 with 2 failures
The easiest subject is Subject 1 with 4 passes
The overall Highest score is scored by Student 2 in subject 1 scoring 98
The overall Lowest score is scored by Student 1 in subject 2 scoring 21
______
CLASS SUMMARY
Best Graduating Student is: Student 4 scoring 227
Worst Graduating Student is: Student 1 scoring 137
Class total score is: 734
Class Average score is: 183.5
______
```



Submission instruction:

Add to your existing git repository and send link.



