

There goes my Grade Card !!

Problem	Submissions	Leaderboard	Discussions
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WACP to accept marks of three subjects.. Calculate the percentage and respective grade according to following: Percentage >= 90% : Grade A Percentage >= 80% : Grade B Percentage >= 70% : Grade C Percentage >= 60% : Grade D Percentage >= 40% : Grade E Percentage < 40% : Grade F

Input Format

The three numbers are the marks received of three different subjects.

Constraints

None

Output Format

- The first line in the output is the percentage received.
- The second line in the output is the corresponding grade.

Sample Input 0

35 77 82

Sample Output 0

64.67
D

f t in

Submissions: 39

Max Score: 10

Difficulty: Easy

Rate This Challenge:

☆☆☆☆☆

More

Current Buffer (saved locally, editable) C

```
1 #include <stdio.h>
2
3 int main ()
4 {
5     float p,q,r,perc;
6     scanf ("%f%f%f",&p,&q,&r);
7     perc=(p+q+r)/3;
8
9     if (perc>=90)
10 {
11     printf("%.2f\nA",perc);
12 }
13 else if (perc>=80)
14 {
```

```

15         printf("%.2f\nB",perc);
16     }
17     else if (perc>=70)
18     {
19         printf("%.2f\nC",perc);
20     }
21     else if (perc>=60)
22     {
23         printf("%.2f\nD",perc);
24     }
25     else if (perc>=40)
26     {
27         printf("%.2f\nE",perc);
28     }
29     else
30     {
31         printf("%.2f\nF",perc);
32     }
33     return 0;
34 }

```

Line: 9 Col: 18

 [Upload Code as File](#)

☐ Test against custom input

Run Code

Submit Code

Testcase 0 

Congratulations, you passed the sample test case.

Click the **Submit Code** button to run your code against all the test cases.

Input (stdin)

35 77 82

Your Output (stdout)

64.67

D

Expected Output

64.67

D