All Contests > Learn To Code '21 > There goes my Grade Card !!

There goes my Grade Card!!

|--|

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

```
Submissions: 39
Max Score: 10
Difficulty: Easy
Rate This Challenge:
设立设立设
```

```
С
Current Buffer (saved locally, editable) \ \mathscr{V} \ \ \mathfrak{O}
                                                                                                                                                                                             23
                                                                                                                                                                                                     #include <stdio.h>
   3
        int main ()
   4 ▼
   5
             float p,q,r,perc;
             scanf ("%f%f%f",&p,&q,&r);
            perc=(p+q+r)/3;
            if (perc>=90)
   10 🔻
                printf("%.2f\nA",perc);
  11
  12
  13
             else if (perc>=80)
```

```
15
                  printf("%.2f\nB",perc);
     16
     17
              else if (perc>=70)
     18 •
                 printf("%.2f\nC",perc);
     19
     20
              else if (perc>=60)
     21
     22 🔻
                 printf("%.2f\nD",perc);
     23
     24
              else if (perc>=40)
     25
     26 🔻
                printf("%.2f\nE",perc);
     27
     28
              else
     29
     30 •
                  printf("%.2f\nF",perc);
     31
     32
              return 0;
     33
     34
     35
     36
     37
     38
                                                                                                                                                                                       Line: 9 Col: 18
<u>♣ Upload Code as File</u> Test against custom input
                                                                                                                                                                                      Submit Code
                                                                                                                                                                     Run 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
  Expected Output
    64.67
```