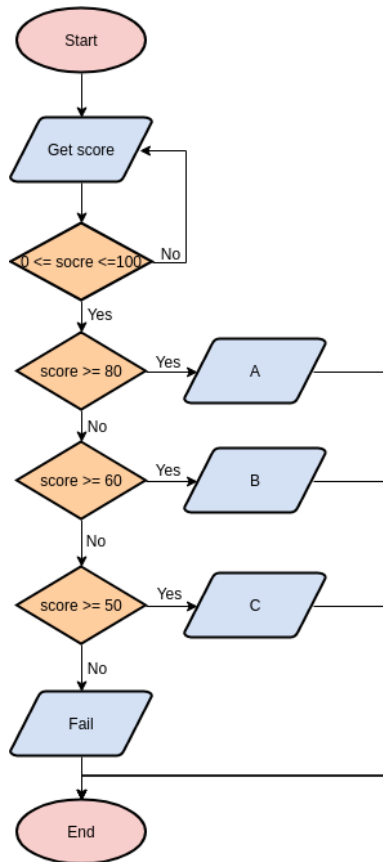


5.1.2. Student Grade Based on Aggregate

This program calculates total marks, percentage, and assigns a grade based on marks in four subjects.

Algorithm

1. **Start.**
2. **Input:** Read four space-separated integers representing marks for four subjects.
3. **Calculation:**
 - Calculate **Total Marks** by adding the four values.
 - Calculate **Aggregate Percentage** ($\text{Total Marks} / 400 * 100$).
4. **Grade Determination:**
 - If Aggregate $> 75\%$: **Distinction**.
 - Else if Aggregate $\geq 60\%$ and $< 75\%$: **First Division**.
 - Else if Aggregate $\geq 50\%$ and $< 60\%$: **Second Division**.
 - Else if Aggregate $\geq 40\%$ and $< 50\%$: **Third Division**.
 - Else: **Fail**.
5. **Output:**
 - Print Total Marks.
 - Print Aggregate Percentage rounded to two decimal places.
 - Print the Grade.
6. **End.**



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5.1.2. Student Grade Based on Aggregate

Write a program to calculate the total marks, aggregate percentage, and grade of a student based on marks in four subjects. The grade is determined as follows:

- Aggregate > 75%: Distinction
- Aggregate >= 60% and < 75%: First Division
- Aggregate >= 50% and < 60%: Second Division
- Aggregate >= 40% and < 50%: Third Division
- Aggregate < 40%: Fail

Input Format:

- Four space-separated integers representing the marks in four subjects.

Output Format:

- The first line should print the total marks.
- The second line should print the aggregate percentage with two decimal places.
- The third line should print the grade.

Constraints:

- 0 <= marks in each subject <= 100

Sample Test Cases

studentG...

Submit

```

1 marks = list(map(int, input().split()))
2
3 total_marks = sum(marks)
4 aggregate = (total_marks / 400) * 100
5
6
7
8 if aggregate > 75:
9     grade = "Distinction"
10 elif aggregate >= 60:
11     grade = "First Division"
12 elif aggregate >= 50:
13     grade = "Second Division"
14 elif aggregate >= 40:
15     grade = "Third Division"
16 else:
17     grade = "Fail"
18

```

Average time
0.007 s
7.30 ms

Maximum time
0.013 s
13.00 ms

5 out of 5 shown test case(s) passed
5 out of 5 hidden test case(s) passed

Test case 1

Debug

Expected output	Actual output
85 90 78 88	85 90 78 88
341	341
85.25	85.25
Distinction	Distinction

Test cases

Terminal

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Reset

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Next