

5.1.2 Calculate Total, Average and Division

A) Algorithm

Step 1: Start

Step 2: Input the marks of students separated by space and store them in list marks

Step 3: Calculate the total marks using

$\text{total} = \text{sum}(\text{marks})$

Step 4: Calculate the average marks using

$\text{average} = \text{total} / \text{len}(\text{marks})$

Step 5: Print the total marks

Step 6: Print the average marks up to 2 decimal places

Step 7: Check the average marks

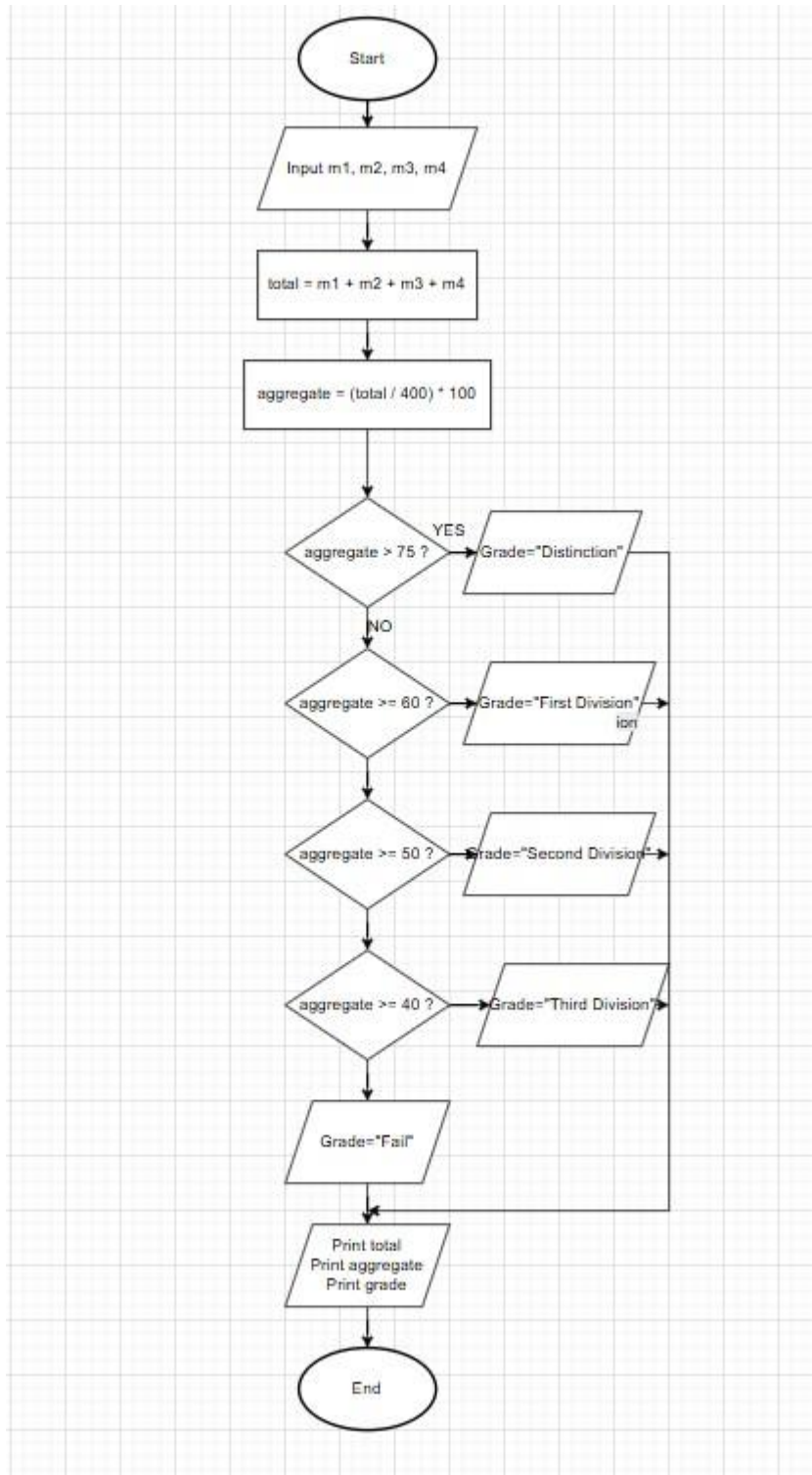
- If $\text{average} \geq 75$, print "Distinction"
- Else if $\text{average} \geq 60$, print "First Division"
- Else if $\text{average} \geq 50$, print "Second Division"
- Else if $\text{average} \geq 40$, print "Third Division"
- Else print "Fail"

Step 8: Stop

B) Code

```
marks=list(map(int, input().split()))
total = sum(marks)
average =
total/len(marks)
print(total)
print(f"{average:.2f}")
if
average >=75:
    print("Distinction")
elif average >= 60:
    print("First Division")
elif average >= 50:
    print("Second Division")
elif average >= 40:
    print("Third Division")
else:
    print("Fail")
```

C) Flowchart



D) output

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5.1.2. Student Grade Based on Aggregate 07:46

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...

```
1 marks = list(map(int, input().split()))
2 total = sum(marks)
3 aggregate = total / 4
4 print(total)
5 print(f"{aggregate:.2f}")
6 if aggregate > 75:
7     print("Distinction")
8 elif aggregate >= 60:
9     print("First Division")
10 elif aggregate >= 50:
11     print("Second Division")
12 elif aggregate >= 40:
13     print("Third Division")
14 else:
15     print("Fail")
```

Average Time0.003 s2.50 msMaximum Time0.004 s4.00 ms

5 out of 5 shown test case(s) passed5 out of 5 hidden test case(s) passed

Test case 1 4 ms

Debug

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

Test case 2 4 ms

TerminalTest cases

< Prev

Reset

Submit

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