Daily Marketing

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✨ Problem Statement

Ram babu has five family members including parents, wife and only child. He spends Rs.X, Rs.Y, Rs.Z, Rs. T and Rs. W for Milk, non-veg, fruits, grocery and Vegetables each day respectively where Y is the maximum among all and every item must have some nonzero cost. If all X, Y, Z, T, W, and the current month and year is given, write a program to estimate the daily and monthly expanses for Ram babu for that month. If the input condition does not satisfy, it will display "Error" as output.

✨ Input Format

The cost of the five items and the integer index of the month and the year. All are space separated.

✨ Output Format

Space separated daily and monthly expanses.

✨ Constraints

The cost of the five items would be a valid one. Month would be given as the corresponding integer ranging 1-12. A year would be valid integer.

✨ Time Limit2 secs.Each test case should pass in 2 secs.✨ Sample Input100 200 150 175 70 8 2020✨ Sample Output695.000000 21545.000000✨ Real Testcases

| **No.** | **IP** | **OP** |
| --- | --- | --- |
| 1 | 100 200 150 175 70 8 2020 | 695.000000 21545.000000 |
| 2 | 100 200 300 500 20 3 2020 | Error |
| 3 | 100 200 150 175 70 18 2020 | Error |
| 4 | 100 200 150 175 70 18 -20 | Error |
| 5 | 120 310 300 200 100 2 2020 | 1030.000000 29870.000000 |
| 6 | 75.5 300 200 250.5 125 10 2021 | 951.000000 29481.000000 |
| 7 | 125.5 335.5 255 300.5 100.5 2 2016 | 1117.000000 32393.000000 |

✨ Tags

 Nested

 if,

 array

CLOSE