# Forecasting passenger traffic

Given an airport's total monthly passenger counts for a period of \$N\$ months, forecast its passenger count for the next \$12\$ months.

## **Input Format**

The first line contains an integer, \$N\$, denoting the number of months of passenger data. The \$N\$ subsequent lines each contain the monthly passenger counts in the form of \$2\$ tab-separated values:

- 1. The first value is \$\textit{MonthNum X}\$, where \$X\$ is an an integer denoting the month number.
- 2. The second value is an integer denoting the number of passengers for that month.

# **Scoring**

The final score obtained upon submitting your code is solely dependent on the hidden test case. We will compute the mean of the magnitude of the percentage difference by comparing your expected answers with the actual sessions for each of the missing records in all test cases (samples included).

 $d = \sum \frac{100}{\text{vert expected - computed | vert}}$ 

Your final score on a scale of \$100\$ will be: \$2.5 \times MAX(40 - d/12,\ 0)\$

If the mean value of \$d\$ exceeds \$40\%\$ (i.e.: your predictions are off by \$40\%\$ or more on average), you will score zero. If your predictions are right on target, you will score \$100%\$.

When you hit \$\text{Run Code}\$ (instead of submit), we will run your solution against the sample test only. At that time, the visible score will be normalized out of \$1\$ rather than \$100\$. In case your program throws an error (or has an incorrect output format) for a single test case, the overall score assigned will be zero.

You may make no more than 15 submissions for this problem, during the contest.

#### Constraints

\$N < 150\$

#### **Output Format**

For each line \$i\$ (where \$1 \le i \le 12\$), print the forecasted passenger count for month number \$N+i\$ on a new line.

### Sample Input

The following is a truncated version of the first Test Case:

```
60

MonthNum_1 1226800

MonthNum_2 926891

MonthNum_3 782725

MonthNum_4 1023038

MonthNum_5 1126293

MonthNum_6 692565

MonthNum_7 1165880

MonthNum_8 1207156
```

MonthNum\_9 1129954 MonthNum\_10 745100 MonthNum\_11 1059346 MonthNum 12 1168555 MonthNum 13 1317458 MonthNum 14 528045 MonthNum 15 1220238 MonthNum\_16 874557 MonthNum\_17 1033389 MonthNum\_18 1034165 MonthNum\_19 812094 MonthNum\_20 1351419 MonthNum\_21 801822 MonthNum\_22 1044266 MonthNum 23 722871 MonthNum\_24 742100 MonthNum\_25 839471 MonthNum 26 1201199 MonthNum\_27 796265 MonthNum\_28 953887 MonthNum 29 1124602 MonthNum 30 1070181 MonthNum 31 1160366 MonthNum\_32 1131150 MonthNum\_33 1151813 MonthNum\_34 1065316 MonthNum\_35 914800 MonthNum\_36 1093034 MonthNum\_37 937898 MonthNum 38 991612 MonthNum\_39 865649 MonthNum\_40 990565 MonthNum\_41 965414 MonthNum 42 949248 MonthNum 43 1168905 MonthNum 44 593112 MonthNum\_45 1156922 MonthNum\_46 870095 MonthNum\_47 1023262 MonthNum\_48 788327 MonthNum\_49 543605 MonthNum\_50 510786 MonthNum\_51 734714 MonthNum\_52 1133025 MonthNum 53 1461091 MonthNum\_54 635481 MonthNum\_55 1104107 MonthNum 56 844960 MonthNum\_57 1271967 MonthNum 58 574319 MonthNum 59 1063900

# **Sample Output**

MonthNum 60 724737

1563178
1312558
1312558
1388316
1325942
1312550
587396
1293945
1061128
590392
1092215
1446327

# **Explanation**

The \$12\$ printed lines of output are the forecasted passenger counts for the \$12\$ months following month \$60\$ (i.e.: \$61\$ through \$72\$.