Isotope Fusion

Problem Statement:
Scientists recently found a new element X, which can have different isotopes upto an atomic value of 199. Speciality of element X is that when two atoms fuse they produce energy multiple of their atomic value and forms an atom with atomic value of their multiple modulus 199.

For Eg:
If atom1 with value 56 and atom2 with value 61 fuse.
They produce energy of 3416 KJ (56 * 61)
Resulting atom will have atomic value (56*61) mod 199 = 33
Scientists created a nuclear reactor to create energy by this method. Every day they get several atoms of X from supplier in a particular sequence. Since this element highly radioactive they can’t risk by changing its sequence. So each atom can fuse only with another atom nearby. Nevertheless scientists can choose order of fusion thereby maximizing total energy produced.
Now, for given sequence of atomic values, output maximum energy that can be produced.

Example
If sequence of atoms are
56,61, 2
Then they can produce 3416KJ by fusing 56&61 which results in an atom of value 33. Then they can fuse 33 and 2 to get energy of 66KJ. So total energy generated is 3482.
But if they cleverly choose to fuse atoms 61 & 2 first then they generate 122 KJ with a resulting atom of value 122. Then if they fuse 122 and 56, they can generate 6832 KJ. So total energy is 6954.
Hence Maximum energy that can be generated from this sequence is 6954.

Input Format
Input starts with a number specifying number of inputs(n) followed by n space separated integers specifying atomic values of n atoms.

Line 1
n,where N is the number of atoms in the sequence to be fused.

Line 2
a_1 a_2 a_3 .... a_n
where a_i -> Atomic value of i th atom.
and two atoms are space delimited

Limits:
0 < a_i < 199
1 < n < 1000

Output Format
Print Determinant of the input matrix rounded up to 3 digits after decimal point, on console in the format shown in table below

For Valid Input
E,where E is Integer stating maximum energy that can be produced

For Invalid Input
INVALID INPUT
<table>
<thead>
<tr>
<th>Sr. no</th>
<th>Input</th>
<th>Output (Rounded up to Three Decimal digits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3 15 75 60</td>
<td>8925</td>
</tr>
<tr>
<td>2</td>
<td>J</td>
<td>INVALID INPUT</td>
</tr>
<tr>
<td>3</td>
<td>3 15 0 6</td>
<td>INVALID INPUT</td>
</tr>
<tr>
<td>4</td>
<td>3 5 5 199</td>
<td>INVALID INPUT</td>
</tr>
<tr>
<td>5</td>
<td>4 15 75 60 45</td>
<td>18515</td>
</tr>
</tbody>
</table>
Q.2) Brokerage

The current maximum intra-day brokerage offered is 0.03% for buying and 0.03% for selling.

Taxes
1. The service tax is of 10.36% only on brokerage.
2. The STT (Security Transaction Tax) is of 0.025% only selling amount.
3. The stamp duty on total turnover for a day which is 0.002%.
4. Finally you have to pay Regulatory charges on total turnover for a day which is 0.004%

Example:
Suppose the shares of Bank has been bought at Rs.315, quantity - 100 so the amount comes to Rs.315 x 100 = Rs.31500.
Your buying amount Rs.31500 (Rs.315x100 Qty shares) Brokerage charge
0.03% as brokerage on 31,500 which comes to Rs.9.45

Service Tax:
The service tax is 10.36% only on brokerage, so 10.36 % on Rs.9.45 comes to Rs 0.98.
Total charges you have pay on buying amount is:
The total brokerage + service tax which come to Rs.9.45 + Rs.0.98 = Rs.10.43
Your selling amount:

Suppose you sold Bank shares at Rs.316, Qty - 100 so the amount comes to Rs.31,600 (Rs.316 x 100 Qty shares)

Brokerage charge:
0.03% brokerage on 31600, comes to Rs.9.48 STT(Service Transaction Tax) only on selling amount
The STT (Service Transaction Tax) is 0.025% on selling amount (the selling amount is 31,600) which comes to Rs.7.9.
Total charges you have to pay on Selling amount = total brokerage + service tax + STT on selling amount is = Rs.9.48 + Rs.0.98 + Rs.7.9 = Rs.18.36
Total amount you have to pay on buying and selling is = Rs.10.43 (buying) + Rs.18.36 (selling) = Rs.28.79
Your total turn over is calculated by adding the buying amount and selling amount.
Buying amount is 31500 and selling amount is 31600 which adds up to Rs. 61300
Stamp duty is 0.002% and Regulatory charges are 0.004% which adds up to 0.006%
So on total turnover amount (Rs. 61300) the stamp duty and regulatory charges comes to Rs 3.8.
So the total amount you have to pay including brokerage and all taxes is only Rs 28.79 + 3.8 = 32.58

Conclusion
So now the conclusion is you are paying Rs.31.02 while you earned the profit of Rs.100.
So your profit is Rs 100-32.58 = 67.42
User has to enter brokerage tax in %. and buying amount and selling amount and quantity of the share.
Now calculate the total profit or loss in this transaction.

Write a program to compute Profit or Loss statement for Transactions.

Input Format:

Input contains three integers N, L, X in each line

<table>
<thead>
<tr>
<th>Line 1</th>
<th>Brokerage rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line 2</td>
<td>Buying amount</td>
</tr>
<tr>
<td>Line 3</td>
<td>Selling amount</td>
</tr>
<tr>
<td>Line 4</td>
<td>Quantity</td>
</tr>
</tbody>
</table>

Assume STT to be fixed at 0.025%, Service Tax to be fixed at 10.36%, Stamp-duty on total turn-over is fixed at 0.002% and Regulatory charge on total turn-over is 0.004%
Output Format:

Print Profit or Loss as applicable with respect to transaction, and in next line print amount profit/loss faced

<table>
<thead>
<tr>
<th>SNo.</th>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.03 315 316 100</td>
<td>Profit 67.42</td>
</tr>
<tr>
<td>2</td>
<td>0.03 315 @ 100</td>
<td>Invalid Input</td>
</tr>
<tr>
<td>3</td>
<td>0.03 315 315.32 100</td>
<td>Loss 0.53</td>
</tr>
</tbody>
</table>
Q.3)  Hello World

Bob is a newbie to programming and while learning the programming language he came to came the following rules:
1. Each program must start with '{' and will end with '}'.
2. Each program must contain only one main program. Main program will start with '<' and will end with '>'.
3. A program may or may not contain user defined functions but there is no limitation about the number of user defined functions present in the program. User defined program will start with '(' and will end with ')'.
4. Loops are allowed only inside the functions (this function can be either main function or user defined function(s)). Every loop will start with '{' and will end with '}'.
5. 
6. User defined function(s) are not allowed to define inside main function or user defined function(s).
7. Nested loops (loop inside a loop) are allowed.
8. Instructions can be defined anywhere inside the program.
9. If any of the above conditions does not met, then the program will generate compilation errors.
10. Today Bob has written his first program " Hello World ", but he is not sure about the correctness of the program now your task is to help him to find out whether his program will compile without any errors or not.

Input Format:
Each Input will contain a single line L, where L is a program written by Bob.

```
L, where L is a single line program written by Bob.
```

Constraints:
L is a text and can be composed of any of the characters {, }, (, ) , <, > and P, where P will represent the instruction.
L will contain single spaced characters where each character will represent the each line of the program. Number of characters in the text <= 10000

Output Format:

```
For Valid Input, print
"No Compilation Errors", if there is no compilation error
For Invalid Input, print
"Compilation Error"
```

Sample Input and Output

<table>
<thead>
<tr>
<th>SNo.</th>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>{&lt;&gt;{P}}</td>
<td>No Compilation Errors</td>
</tr>
<tr>
<td>2</td>
<td>{&lt;{}&gt;({{})}</td>
<td>Compilation Errors</td>
</tr>
<tr>
<td>3</td>
<td>{({})}</td>
<td>Compilation Errors</td>
</tr>
</tbody>
</table>