

AtCoder - C: Transport Expenses

Problem

Given the distances each friend traveled, calculate the total transport expenses assuming a fixed cost per kilometer.

Solution Approach

1. Read input distances.
2. Multiply each distance by the fixed rate (if given).
3. Sum all expenses.
4. Print the total.

Example

Input:

```
3  
10 20 30
```

Output:

```
60
```

Explanation: Total cost = $10 + 20 + 30 = 60$

Language

Java (can be replaced with C++ or Python as per your submission)

Status

 Solved and Accepted