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# Root Mean Square Error

30 POINTS

Given a list of predicted values and actual values find out the root mean square error of the observation.

$$RMSE = \sqrt{rac{1}{n}\sum_{i=1}^{n}(actual_i-prediction_i)^2}$$

### Input format:

First line of input contains N i.e. the number of values

Each of the next N line contains two space separated integers denoting actual and prediction value of  $i^{th}$  observation

#### Output format:

A single value denoting the RMSE

Print the result up-to 6 digits after the decimal point.

#### Constraints:

- (i)  $1 \le N \le 10^5$
- (ii)  $0 \le \text{actual}$ , prediction  $\le 10^4$
- (iii) Throughout the calculations there will not be any overflow

Test Case - 1

5

12

34

56

78

9 10

1.000000

Test Case - 2

5

10 15

128

34 40

17 11

78 90

7.169379

## Problem tags:

THE COMPLETE C COURSE EASY LOOPS