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Welcome PRAVEENKUMAR PVSM

Home

**Coding Arena** 

Compile & Run

Submissions

Graphs

Feedback

# **Coding Arena**

Change Default Language ▼

**Time Left** 

05

**Rules & Regulations** 

**Launch Code Editor** 

**Notifications** 

Status messages

sec

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#### Problem: Air in the balloons

В

You have been given 'N' number of spherical Balloons of different radius when filled. You have to fill one balloon per day and the last balloon will be filled on Nth day. There is some rate of air reduction 'K' per day from each balloon. Fill the balloons in such an order so that the sum of the volume of all the balloons is maximum on the day when all the balloons are filled.

#### Input Format:

First Line is an integer N giving the number of balloons.

Second line gives space separated N positive real numbers with up to 1 decimal place giving the radii of the balloons.

Third line gives K, the rate of reduction in the volume of air as a percentage.

#### **Output Format:**

Maximum sum of volumes of all the balloons on the Nth day when all the balloons are filled. Take 3.14 as the value of PI and give the answer to two decimal places (truncated by ignoring all the decimals from third onwards). Note that the truncation should happen only after computing the volume of all the balloons on the final day to maximum precision.

#### Constraints:

Number of balloons <= 10 Radius of balloons <=200

#### Example 1

Input 8 4 6 10 3 10

Output 7117.88

Explanation

If we fill the balloons in the order 3, 4, 6, 8, 10, their volumes on the fifth day are respectively

74.165544 195.33312 732,4992

1929.216

And their sum is 7117.880531. Truncating the value two decimal places, we obtain 7117.88

## Example 2

Input 3.5 9 4 6.6 7 11 9.1 12.5

Output 12555.35

Explanation If we inflate the balloons in the order  $3.5 \pm 6.6799.11$ , their volumes on the seventh day would be respectively

80.56025567 137.4322396

705.5574848 962.0256771

5572.453333 The sum of these volumes is 12555.3595 and truncating to two decimal places, we obtain 12555.35

2336.74875

#### Note:

Please do not use package and namespace in your code. For object oriented languages your code should be written in one class.

#### Note

 $\textit{Participants submitting solutions in C language should not use functions from $$<$conio.h>/<$process.h>$ as these files do not for the conio.high should not use functions from $$<$conio.high should$ exist in gcc

#### Note:

For C and C++, return type of main() function should be int.

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### **Submit Answer**

- $\ lue{f 0}$  I , **PRAVEENKUMAR PVSM** confirm that the answer submitted is my own.
- I would like to provide attribution to the following sources.







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