# **Variables**

**HackerRank** 

#### **Problem Statement**

You've learned about variables, right? Now its time to practice them. You need to take an integer **A**, a very big integer **B**, a floating value **C** and a character **D** as input and output them serially.

## **Input Format**

- First line will contain A
- Second line will contain B
- Third line will contain C
- Fourth line will contain D

#### **Constraints**

- 1.  $-10^9 \le A \le 10^9$
- 2. -10^18 <= **B** <= 10^18
- 3. -10^9 <= **C** <= 10^9

### **Output Format**

• Output them serially and put a new line after each value. Output the floating value 2 points after decimal.

## Sample Input 0

```
100
1234567891234567
23.5675
```

## Sample Output 0

```
100
1234567891234567
23.57
A
```