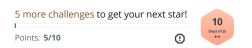
# Day 0: Data Types ★



Problem Submissions Leaderboard Editorial Topics

# RATE THIS CHALLENGE



#### Objective

Today, we're discussing data types. Check out the attached tutorial for more details.

#### Task

Variables named **firstInteger, firstDecimal**, and **firstString** are declared for you in the editor below. You must use the + operator to perform the following sequence of operations:

- 1. Convert **secondInteger** to an integer (Number type), then sum it with **firstInteger** and print the result on a new line using console.log.
- 2. Convert **secondDecimal** to a floating-point number (Number type), then sum it with **firstDecimal** and print the result on a new line using console.log.
- 3. Print the concatenation of *firstString* and *secondString* on a new line using console.log. Note that *firstString* must be printed first.

### **Input Format**

Data Type	Parameter	Description
string	secondInteger	The string representation of an integer you must sum with ${\it firstInteger}$ .
string	secondDecimal	The string representation of a floating-point number you must sum with $\emph{firstDecimal}$ .
string	secondString	A string of one or more space-separated words you must append to <b>secondString</b> .

#### **Output Format**

Print the following three lines of output:

- 1. On the first line, print the sum of firstInteger and the integer representation of secondInteger.
- 2. On the second line, print the sum of  $\it firstDecimal$  and the floating-point representation of  $\it secondDecimal$ .
- 3. On the third line, print firstString concatenated with secondString. You must print firstString before secondString.

# Sample Input 0

12

4.32

is the best place to learn and practice coding!

# Sample Output 0

16

8.32

HackerRank is the best place to learn and practice coding!

# **Explanation 0**

When we sum the integers  $oldsymbol{4}$  and  $oldsymbol{12}$ , we get the integer  $oldsymbol{16}$ .

When we sum the floating-point numbers **4.0** and **4.32**, we get **8.32**. When we concatenate HackerRank with is the best place to learn and practice coding!, we get HackerRank is the best place to learn and practice coding!.

You will not pass this challenge if you attempt to assign the Sample Case values to your variables instead of following the instructions above.



```
Change meme Language, Javascript (Noue.Js) 😿 👑 🐯
      function performOperation(secondInteger, secondDecimal, secondString) {
 37
 38
          // Declare a variable named 'firstInteger' and initialize with integer value 4.
 39
          const firstInteger = 4;
 40
          // Declare a variable named 'firstDecimal' and initialize with floating-point value
 41
          const firstDecimal = 4.0;
 42
 43
 44
          // Declare a variable named 'firstString' and initialize with the string
      "HackerRank".
          const firstString = 'HackerRank ';
 45
 46
 47
          // Write code that uses console.log to print the sum of the 'firstInteger' and
      'secondInteger' (converted to a Number
                                                   type) on a new line.
          console.log(firstInteger + Number(secondInteger))
 48
 49
 50
          // Write code that uses console.log to print the sum of 'firstDecimal' and
      'secondDecimal' (converted to a Number
                                                       type) on a new line.
 51
          console.log(firstDecimal + Number(secondDecimal))
 52
          // Write code that uses console.log to print the concatenation of 'firstString' and
 53
                                         variable 'firstString' must be printed first.
      'secondString' on a new line. The
 54
          console.log(firstString.concat(secondString))
 55
                                                                                                      Line: 24 Col: 1
Run Code
                                                                                                      Submit Code
```

Contest Calendar | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy | Request a Feature

