

#### Reverse

Help Bibi create a program which receives three words as the input and then display those words back in reverse order!

#### Format Input

The input consists of a single line which contains exactly three words separated by spaces.

### Format Output

The output also consists of a single line which contains exactly three words separated by spaces. Print enter at the end of output. Output must be corresponding to the instruction.

#### Constraints

- 1 < the number of characters in each word < 20
- Each word only contains lowercase letters from 'a' to 'z'.

### Sample Input 1 (standard input)

the national anthem

## Sample Output 1 (standard output)

anthem national the

## Sample Input 2 (standard input)

fifteen million merits

# Sample Output 2 (standard output)

merits million fifteen

<sup>©</sup> School of Computer Science - BINUS, 2020. No part of the materials available may be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form, in whole or in part, without prior written consent of School of Computer Science - BINUS. Any other reproduction in any form without the permission of School of Computer Science - BINUS is probihited. For those who violated this disclaimer, academic sanctioned can be enforced.



#### Reverse

Bantu Bibi untuk membuat sebuah program yang menerima tiga buah kata sebagai input lalu menampilkan kata-kata tersebut kembali tetapi dengan urutan terbalik!

# Format Input

Input terdiri dari satu buah baris yang berisi tepat tiga kata yang dipisahkan oleh spasi.

### Format Output

Output juga terdiri dari satu buah baris yang berisi tepat tiga kata yang dipisahkan oleh spasi. Cetak enter diakhir output. Output harus sesuai dengan instruksi.

#### Constraints

- $1 \le \text{jumlah karakter dalam setiap kata} \le 20$
- Setiap kata hanya terdiri dari huruf kecil dari 'a' sampai 'z'.

### Sample Input 1 (standard input)

the national anthem

## Sample Output 1 (standard output)

anthem national the

# Sample Input 2 (standard input)

fifteen million merits

# Sample Output 2 (standard output)

merits million fifteen

<sup>©</sup> School of Computer Science - BINUS, 2020. No part of the materials available may be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form, in whole or in part, without prior written consent of School of Computer Science - BINUS. Any other reproduction in any form without the permission of School of Computer Science - BINUS is probihited. For those who violated this disclaimer, academic sanctioned can be enforced.