

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

- $1 \le \text{the number of characters in each word} \le 20$
- 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

[©] School of Computer Science - BINUS, 2021. 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 probibited. Violators of this clause may be academically sanctioned.



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

[©] School of Computer Science - BINUS, 2021. 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 probibited. Violators of this clause may be academically sanctioned.