

Concatenate

Jojo has successfully enrolled in Computer Science Department in Binus University. The most crucial subject on Computer Science is Algorithm and Programming. So, he tried to solve a simple algorithm problem.

In this problem, Jojo is given 2 integers which will be concatenated into an integer. So, he tried to create a program that will automatically concatenate these 2 integers.

Format Input

The input consist of 2 integers A and B.

Format Output

The output consists of an integer which is the result after concatenating B to A.

Constraints

- $1 \le A, B \le 10^{18}$
- There won't be any leading zeros in A and B. Therefore, you must not print any leading zeros.

Sample Input (standard input)

452 238

Sample Output (standard output)

452238

[©] 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.



Concatenate

Jojo telah sukses diterima di Departemen Ilmu Komputer di Universitas Binus. Mata kuliah terpenting dalam Ilmu Komputer adalah Algoritma dan Pemrograman. Oleh karena itu, ia mencoba untuk menyelesaikan sebuah permasalahan algoritma yang sederhana.

Pada permasalahan ini, Jojo diberi 2 bilangan bulat yang akan digabungkan menjadi sebuah bilangan bulat. Jadi, ia mencoba untuk membuat sebuah program yang akan secara otomatis menggabungkan 2 bilangan bulat tersebut.

Format Input

Input terdiri dari 2 bilangan bulat A dan B.

Format Output

Output terdiri dari sebuah bilangan bulat, yang merupakan hasil setelah menggabungkan B ke A.

Constraints

- $1 \le A, B \le 10^{18}$
- Tidak akan ada angka 0 di depan bilangan A dan B. Oleh karena itu, jangan mengoutputkan angka 0 di depan bilangan yang dihasilkan.

Sample Input (standard input)

452 238

Sample Output (standard output)

452238

[©] 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.