

# **Reversing Problem**

The JLB company is a company founded by Jojo, Lili, and Bibi. However, the company found problems with the data. A lot of data is corrupted so the inspection is committed. After inspection is completed, the problem is found that (some of) the data is reversed. Data provided in the "-XXX-" format with X is an integer from 0 - 9. As Chief Technology Officer (CTO), Jojo has to reverse the data so that it became valid again. For example the data '-123-' must be reversed to '-321-'.

#### Format Input

Consists of 1 line with format "-XXX-".

#### Format Output

Output 1 line with format "-XXX-" which is the reversed data.

#### Constraints

• 0 < X < 9

# Sample Input (standard input)

-123-

# Sample Output (standard output)

-321-

<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.



# Reversing Problem

Perusahaan JLB merupakan perusahaan yang didirikan oleh Jojo, Lili, dan Bibi. Namun belakangan ini perusahaan ini mengalami masalah dengan data-datanya. Banyak data yang mengalami kesalahan sehingga pemeriksaan pun dilakukan. Setelah pemeriksaan selesai, ditemukan bahwa masalahnya terdapat pada data yang terbalik. Data diberikan dengan format "-XXX-" dengan X adalah adalah bilangan bulat dari 0 - 9. Sebagai Direktur Teknologi (CTO), Jojo diminta untuk membalik data tersebut sehingga menjadi valid kembali. Contohnya data '-123-' dibalik menjadi '-321-'.

#### Format Input

Terdapat satu baris dengan format "-XXX-".

#### Format Output

Berupa suatu baris dengan format "-XXX-" yang telah dibalik.

#### Constraints

•  $0 \le X \le 9$ 

# Sample Input (standard input)

-123-

# Sample Output (standard output)

-321-

<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.