

# **ASCII Products**

Lili just learned about ASCII (American Standard Code for Information Interchange) and now she wants to know the product of 2 alphabetic characters' ASCII. Help her calculate the product.

#### Format Input

The input consists of 2 lowercase or uppercase characters separated by a single space.

### Format Output

Output the product of 2 characters' ASCII.

#### **Constraints**

The 2 characters are ASCII characters.

### Sample Input (standard input)

A c

## Sample Output (standard output)

6435

### Explanation

The ASCII of character 'A' is 65 and the ASCII of character 'c' is 99. Therefore, the result is 65\*99 = 6435.

<sup>©</sup> 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.



### **ASCII Products**

Lili baru saja belajar tentang ASCII (American Standard Code for Information Interchange) dan sekarang ia ingin mengetahui hasil perkalian dari 2 karakter alfabet ASCII. Bantulah Lili menghitung hasil perkalian tersebut.

### Format Input

Input terdiri dari 2 alfabet huruf kecil atau huruf kapital yang dipisahkan oleh sebuah spasi.

#### Format Output

Output merupakan hasil perkalian 2 karakter ASCII.

#### Constraints

Dipastikan 2 karakter adalah karakter ASCII.

### Sample Input (standard input)

A c

## Sample Output (standard output)

6435

### Explanation

ASCII dari karakter 'A' adalah 65 dan ASCII dari karakter 'c' is 99. Sehingga hasil perkalian keduanya adalah 65\*99 = 6435.

<sup>©</sup> 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.