

Complete code for *rotate\_array* function and use that in main to achieve following output from given input. Please do not change number of arguments or their types. Also do not change return type.

Please note that this problem is different from previous problem in constraints. Here number rotations can be more than length of the string.

Input Format

Input will contain 2 lines.

First line will contain 1 string of characters (may have space and tabs).

Second line will have a number n. String needs to be rotated by n characters.

Constraints

0 < length of string <= 10000

0 < number of characters to rotate < 1000000

**Output Format** 

Output should have only one line containing string of characters (including space and tabs from input).

Sample Input 0

```
I am a student of DDU.
```

Sample Output 0

```
f DDU.I am a student o
```

Sample Input 1

```
I am a student of DDU.
```

Sample Output 1

.I am a student of DDU

Sample Input 2

1 of 3 7/27/23, 14:03

```
I am a student of DDU.
Sample Output 2
  {\tt U.I.} am a student of {\tt DD}
Sample Input 3
  I am a student of DDU.
Sample Output 3
  I am a student of DDU.
Sample Input 4
  I am a student of DDU.
Sample Output 4
  I am a student of DDU.
Sample Input 5
  I am a student of DDU.
Sample Output 5
   am a student of DDU.I
Sample Input 6
  I am a student of DDU.
Sample Output 6
  I am a student of DDU.
Sample Input 7
  I am a student of DDU.
Sample Output 7
  f DDU.I am a student o
```

2 of 3 7/27/23, 14:03

```
Sample Input 8
  999999
Sample Output 8
  а
                                                                                               y in
                                                                                            Submissions: 114
                                                                                            Max Score: 10
                                                                                            Difficulty: Hard
                                                                                            Rate This Challenge:
                                                                                            \triangle \triangle \triangle \triangle \triangle
                                                                                            More
                                                                                            Admin Options
                                                                                            Edit Challenge
                                                                                            View Submissions
                                                                                 C
                                                                                                                 *
    1 ▼ #include <stdio.h>
    2 #include <string.h>
    3 #include <math.h>
    4 #include <stdlib.h>
    6 void rotate_array(char str[], int number_of_chars_to_rotate)
   7▼{
   8
           // Write code here to rotate characters in the array by number_of_chars_to_rotate
   9
           // Use array traversing method
   10
           // Do not use array indexation method or pointer offset method.
   11 }
   12
  13 int main()
  14▼{
  15
           /* Enter your code here. Read input from STDIN. Print output to STDOUT */
  16▼
   17
           return 0;
   18 }
                                                                                                          Line: 1 Col: 1
<u>1</u> <u>Upload Code as File</u> ☐ Test against custom input
                                                                                            Run Code
                                                                                                         Submit Code
```

Interview Prep | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy |

3 of 3 7/27/23, 14:03