SCT221-C004-0301/2022

KAFI ABDI OMAR.

To solve this problem, you can use the following Python code.

def rotLeft(a, d):

# Perform left rotations using array slicing

rotated\_array = a[d:] + a[:d]

return rotated\_array

# Input handling

n, d = map(int, input().split())

a = list(map(int, input().split()))

# Perform left rotations

result = rotLeft(a, d)

# Print the rotated array

print(\*result)

You can use this code by providing the input as described in the prompt

Sample Input:

5 4

1 2 3 4 5

Sample Output:

5 1 2 3 4