

1

2

A  
B  
C  
D  
E  
F  
G  
H  
I  
J  
K  
L  
M  
N

shiftSingleWord(char \*str,  
int start, int end, int len)

length = end - start + 1

len != 0

shift %= length

until = !shift ? 0 : len % shift  
|| shift == 1 ? 1: len / shift

int j = 0; j < len; j++

to = end - j

tmp = string[to]

to -= shift

to < start

НЕТ

ДА

to += end - start + 1

swapValues(&string[to], &tmp)

НЕТ

to != start + j

ДА

Конец