### **ANKARA UNIVERSITY**

## **COM101B**

### Fall 2017

# LAB4-Quiz

Date: 17/11/2017 Group 1

**Duration: 60 minutes** 

Write a program that takes a character sequence and <u>a number ( $\mathbf{k}$ )</u> and rotates the character space from **left to right** <u>k times</u>.

For example: Assume that the input is:

>abcdef 2

Your program will print

>efabcd

### Ex 2:

> abcdefghijklmn 5

>jklmnabcdefghi

# **Input Format:**

<character sequence without space>[space]<number>

## **Ouput format:**

<rotated character sequence without space>\n

\*You can assume that the character sequence will not exceed 50 characters.

**Submission:** Your source code will be named using your student ID: <student-id>.c

Ex: if your id is 1123456 than you should name your source code like this: 1123456.c

Please test your program thoroughly before submission.

Good luck <sup>©</sup>