## 58127-1 Programming in C ( 4 credit points / 2 credit weeks)

Please write on each paper the date and the name of the course as well as your name, student id (or social security number) and signature. The final grade of the course depends on both this exam, exercises, and the program project.
Remember to write necessary comments to your program.

## 1) FUNCTION STRINGCOUNT (12 points)

Write a function stringCount, which has two strings as parameters. The function counts how many times the first string exists as a substring in the second. As a return value function returns the number of substrings. The substrings may overlap. In this solution you should not use any standard library functions.

## 2) FUNCTION APPENDLIST (14 points)

Write a function appendList that creates a new unordered singly linked list of strings from two singly linked lists of strings. The function copies into the new list only strings where a string given as a parameter is not a substring.
The function gets as parameters pointers to the first element of the both lists and a pointer to a string, which is not allowed to be a substring. The function returns a pointer to the first element of the new list. You are not allowed to change the original lists in any way.
Give also the declarations of the data types needed for lists. Each element of the list has a pointer to a string.
You may use standard library functions and the function stringCount from the previous question.
3) LINES (14 points)

Write a C program lines that prints file's lines from $n$ to $m$. (The number of the first line is 1.) By default, $n$ is 1 and $m$ is 10 , but they can be changed using command line arguments. Perform error checking, and when necessary give an error message. Write the program so that it according to following the examples below.
lines filel.txt
prints from the file file1. txt lines from 1 to 10
lines 20 file1.txt
prints from the file file1.txt line 20
lines 1020 file1.txt
prints from the file file1.txt lines from 10 to 20

## Good luck !

HELSINGIN YLIOPISTO
helsingfors universitet
university of helsinki

