VG101 — Introduction to Computer and Programming

Lab 5

Manuel — UM-JI (Fall 2017)

Goals of the lab

- Use of loops and conditional statements
- Use of pointers
- Use of structures

Ex. 1 — Conditional statements, loops, pointers, ASCII code

Write a C program where the user inputs a string and is then offered a menu to replace or delete a character of his choice. The program should then display the initial string with the requested changes applied. When deleting a character use the functions memmove or memcpy.

Sample output

Input a string: good morning

st Choose 1 to replace a character or 2 to delete a character: 1

Replace character: g

with: d

New string: dood mornind

Ex. 2 — Loops and arrays

Adapt the code of lab 4 exercise 2, such that the marks are stored in an array.

Ex. 3 — Structures

Write several structures to define the following geometric shapes: triangle, rectangle, square, and circle.