**Lab 6: Pointer**

Task 1. Create a swap function which swaps the values of two integer variables. Use pointer.

Task 2. Lab 4.7.12.1 Pointers: advanced

Task 3. Create a function max() which returns the greatest element of its array parameter. Use pointer.

Task 4. Create a program where you define an integer array and sort it. For sorting use a function which is given the array as parameter. Use pointer.

Homework will be uploaded after this class. The deadline is the 12th of November. Please send it through netacad like the previous homework.