Object-oriented **Programming in C++**

Practical Worksheet 8

Questions

(Questions marked * need to be submitted to the NOW dropbox.)

(Make a Visual Studio solution file by creating a new Visual Studio project for the first question. Add .cpp files, etc. Add further Visual Studio projects to this solution for each question.)

Lecture 8: Graphics with MFC

Copy, build and execute the Visual Studio Project with the MFC examples (MFC1.zip), which are explained in Lecture 8.

47. MFC is documented on the Microsoft Developer Network website (msdn):

http://msdn.microsoft.com/enus/library/d06h2x6e(v=vs.80).aspx

In order to get yourself familiarized with the MFC library try to modify Question 44 from lab worksheet 7 so that the data for the linked list of car objects is entered and displayed using an MFC interface based on CStatic, CEdit and CButton classes.