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

## **Practical Worksheet 9**

## **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 9: Graphics with MFC 2**

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

48. 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.