Summary

To control a student’s study-progress it might be easy to have a quick-view of his achieved results. This quick-view can be generated with a computer-program. Before the computer-program can be written, the problem must be described clearly. The relations between the several activities should also be viewed. An aid for this is an Activity/Factor-diagram. A data-model has been made to show the data-links between the several identities.

The program is written in PAL (Paradox Application Language) from the relational database-program Paradox 3.5. The program can be changed on some points. This is also be described in this report, as well as possible improvements and restrictions.