

Exercise Sheet 9 - Project Implementation

In the **Exercise Sheets 8 and 9** you can put your previous experience to use in a project. You can choose a project from multiple options, or create your own. Instead of a detailed task description, you will only receive a rough sketch of a task. Besides the basic functionality, you are completely free in the realization of the program. In **Exercise Sheet 8** you will create a graphical representation of your program as a preparation for the implementation. Then, in **Exercise Sheet 9** this program will be implemented accordingly, followed by a short documentation to facilitate the grading process.

Task 1

Implement the project you chose in **Exercise Sheet 8**. Therefore, create a working program based on your flowchart. Moreover, provide a live demonstration of your project as a short video recording, in which you show the general operability and the most important functions (you do not need to create a formal presentation). (**9 pts.**)

Task 2

Create a file `feedback.txt` with a brief feedback statement, which contains specific problems and issues you experienced while solving the exercise, additional requests, positive remarks and alike. Import this text file `feedback.txt` in your **Code Composer Studio (CCS)** project, so that you can upload it together with your software deliverable. (**1 pt.**)