

Practical Exercise – Mikrocomputertechnik

Prof. Dr. habil Stefan J. Rupitsch Laboratory for Electrical Instrumentation and Embedded Systems



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.)