

Microcontroller Exercise

Stefan Henkler

E-Mail: stefan.henkler@hshl.de

The company KOA tries to develop a tool for another company. The tool should support business processes. The team of KOA applies the waterfall model.

a) Name all phases, which are applied during the development and specify (1 2 sentences) the result of each phase

As the waterfall model is too restrict, the team of KOA tries to update the process to the V Model.

b) Name the additional phases of the V Model and argue the pros

- The KOA company recognizes that they are not familiar with procedure models. You are the expert. Assess the process models of the lecture by the following characteristic:
 - a) Size of the developer team
 - b) Complexity of the project
 - c) Known requirements
 - d) Change of requirements
 - e) Time To Market
 - f) Knowledge of IT (customer)
 - g) Average number of iteration

► Deadline

- Upload your solution to the team git hub till 23rd of October.
- Use your personal folder