

Software Engineering and Design Case Study 1 – Task 9

Prof. Dr. Jürgen Vogel (juergen.vogel@bfh.ch)

Prof. Urs Künzler (urs.kuenzler@bfh.ch)

CS1 Task 9: Software Architecture

For your application

- model the software architecture
 - using UML package and class diagrams
- taking into account
 - system requirements
 - incl. the need for persistent data storage
 - architectural design patterns
 - the Vaadin framework

Presentation of Results: 09.05. (p), 13.05. (q), 5 min per team

10 points for documents

Hints

- keep your project diary up to date
- place all work results in your repository under path . . . \doc\task09\