



Berner Fachhochschule
Haute école spécialisée bernoise
Bern University of Applied Sciences

Software Engineering and Design

Case Study 1 – Task 10

Prof. Dr. Jürgen Vogel (juergen.vogel@bfh.ch)
Prof. Urs Künzler (urs.kuenzler@bfh.ch)

CS1 Task 10: Scrum Setup (1)

From now on, your team will work in Scrum mode. Roles are

- developers = you
- Scrum master = the most experienced developer of your group
- product owner = me

Based on your CS1 project results so far, conduct a

- product planning meeting, resulting in a product backlog that reflects
 - user requirements and scenarios
 - priorities defined in consensus with the product owner
- sprint planning meeting, resulting in a first overall sprint backlog
 - translate product backlog items into low-level implementation tasks
 - plan your first sprint only
 - 3 sprints in total
- for both, use the xls template provided

CS1 Task 10: Scrum Setup (2)

Resource Planning

- 30 working hours/team member in total until the end of the semester
- sprint 1: 8 hours/team member
- sprint 2: 10 hours/team member
- sprint 3: 12 hours/team member

Presentation of results: today, 5 min per team

- no points

Hints

- keep your project diary up to date
- place all work results in your repository under path `...\doc\task10\`