Workshop 4

Build a prototype

Purpose:
• Illustrate the major functionality of the system
• Check the feasibility and validity of the requirements

Prototyping using
➢ Pen, paper, post-its, markers, etc
➢ Develop the mockups, show scenario what the specified system should do

OR

Prototyping using the
➢ proto.io
➢ 15 days trial

The prototype should support (a part of) the requirements specified in the requirements specification. Revise and complement the specification, if prototyping shows discrepancies
Presentation
Requirements Specification & Prototype demo

• Goal:
  ➢ To share with colleagues your solutions
  ➢ To get the (final) feedback on solution

• 12 minutes presentation + 5 minutes questions/answers
  ➢ This timing is very important and you have to respect it. Please train your presentations before doing than at the class. *Time will be strictly monitored.*
Presentation
Requirements Specification & Prototype demo

• Important presentation points:

➢ Validation of the input
  What is the problem and its scope (how you were managing the scope from workshop to workshop)

➢ Validation of the execution of activities
  What was the RE process, what activities have you executed to reach the solution, how was it supported with the requirements management activities?

➢ Validation of the output
  What are the most important results?
Final submission

• 17. December, 9AM
  ➢ Final requirements specification – complete, agreed, formally specified

• Before you present
  ➢ Slides of the presentation