

Övning 2 - Specification I and Elicitation (Lau:2, 8)

1. For your own project (or Ticket Machine if own project is not applicable, p. 543) [Lau övn 2.4]:
 - b) Write a data dictionary (see 2.3) for an interesting part of the system. Which advantages and disadvantages do you see with data dictionaries?
 - c) Outline a virtual window (see 2.5) for an interesting part of the system. Which advantages and disadvantages do you see with virtual windows?
2. Which elicitation techniques could be used to overcome each of the elicitation barriers? see 8.1.1 and 8.2 [Lau övn 8.1]
 - a. Consider which of the barriers may appear in your own project
3. For your own project (or Ticket Machine if own project is not applicable) [Lau övn 8.4]:
 - a) Make a preliminary stakeholder analysis (your own best guess)
 - b) Consider what information (or work products, see 8.2) that you need and from which stakeholder(s)
 - c) Consider what elicitation barriers (see 8.1.1) each stakeholder might present in eliciting the information you need.
 - d) Consider which elicitation techniques to use for each information need and stakeholder, discuss how these address the elicitation barriers.

Att titta på hemma

- Which techniques could be used to elicit user tasks? To elicit a data model? To elicit feature requirements? To elicit quality requirements? [Lau övn 8.2]:
- For your own project (or Ticket Machine if own project is not applicable) [Lau övn 2.4]:
 - a) Specify a data model for the system
 - d) Which data requirements styles would you suggest using in the case project?