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?