

## **Exercise 5: Checking & Validation (Lau: Ch 9, [INSP])**

1. Can the analyst make some of the checks alone or are users/ customers necessary? See chapter 9.2, 9.3 (page 382) [Lau övn 9.3]
2. How do the various checks contribute to the IEEE factors (quality of specification)? See page 377 [Lau övn 9.7]:

### **Based on your own project (*Bring a copy of your own Reqts Document*)**

1. Consider the example checklists in [INSP] and in Lau: ch 9, p. 394.
2. Design a checklist for your own project. Base it on one of the example checklists and modify as needed.
3. Try out the checklist on your own requirements document.
4. Consider how to rank the comments according to importance.

*The checklist and your R2 SRS is to be sent to your reviewing group and used to review your SRS, and to write a validation report.*

Att göra hemma:

9.4) The checking techniques are intended for checking the almost finished specification. Could some of them be used earlier? If so, which ones?