## Task: First Analysis Steps

Goal: Identify and write use cases Use the brief and casual style of describing Draw a simple use case diagram Note down your findings in CRC-cards

## Task 1: Write a short description of your last application

Write a <u>description of your application</u> you last developed in Module 226b. Make sure to include all the necessary details. Write it as if you have to explain it to a client. Do NOT describe anything about classes!!

## Task 2: Pair-work: Now hand-out this description to another group

Let the other group do a step-by-step analysis.

Step 1:

Figure out what the application is supposed to do. These are your rough requirements. You can also ask the other group/person. They are your "clients".

Step 2:

Then figure out what the user is supposed to do. Define short and precise use cases. Draw a simple use case diagram (this is a UML use case diagram).

Step 3:

Identify possible classes. As an initial approach, we'll use CRC cards. See also separate hand-out about CRC cards.

## Your Product

Create a poster with your results and be prepared to explain how you would design the application.

Each team presents their product to their "client": a poster with <u>use cases</u> and a <u>set</u> <u>of CRC cards</u>. Your "client" gives feedback.

- → Be prepared to show your results in class (class meeting call on Teams)
- ➔ Hand in your product (including feedback from other group) into Teams Assignments