

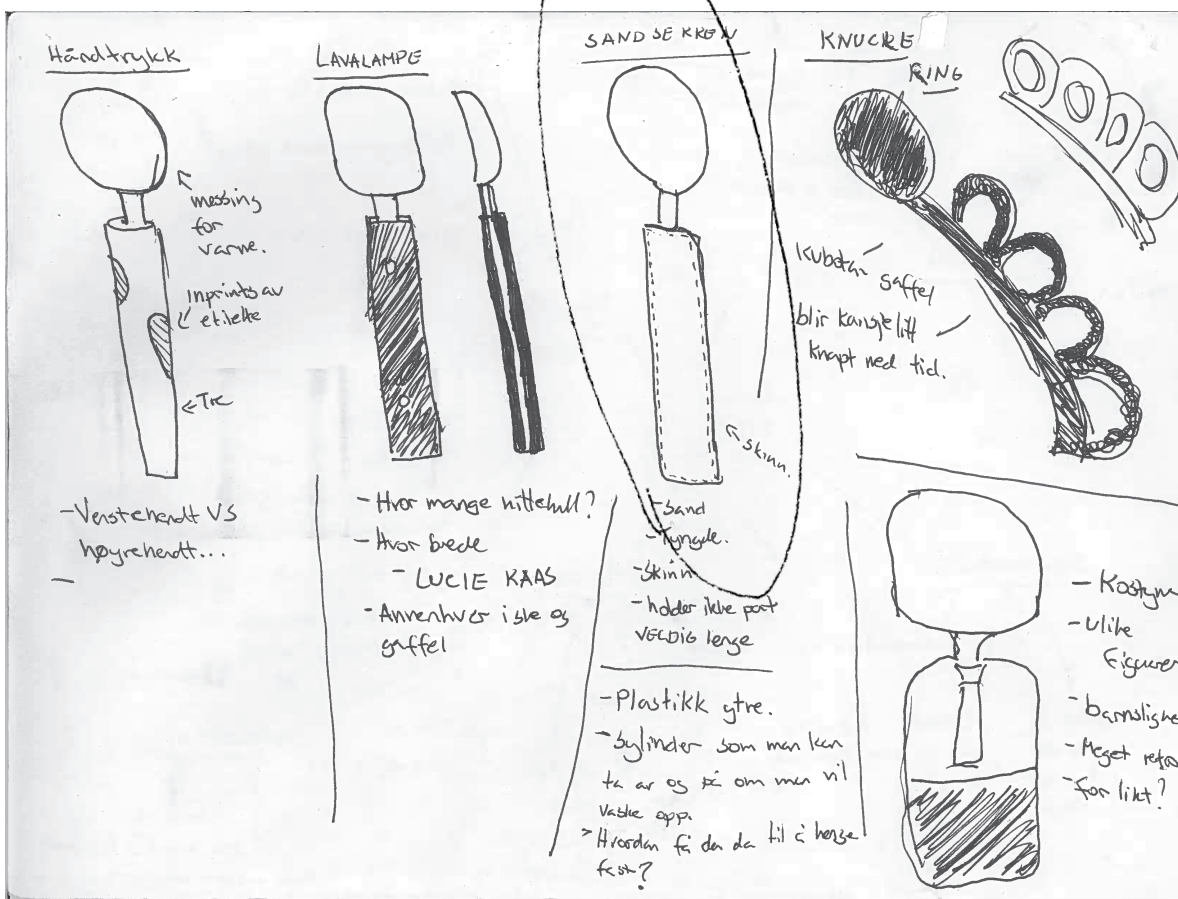
CUTLERY FOR SOFT HANDS

During this two-week course we were tasked to make a cutlery, using metal. With this assignment I wanted to make something that would enhance the comfort for the user. I also wanted it to be usable in multiple ways and be practical.

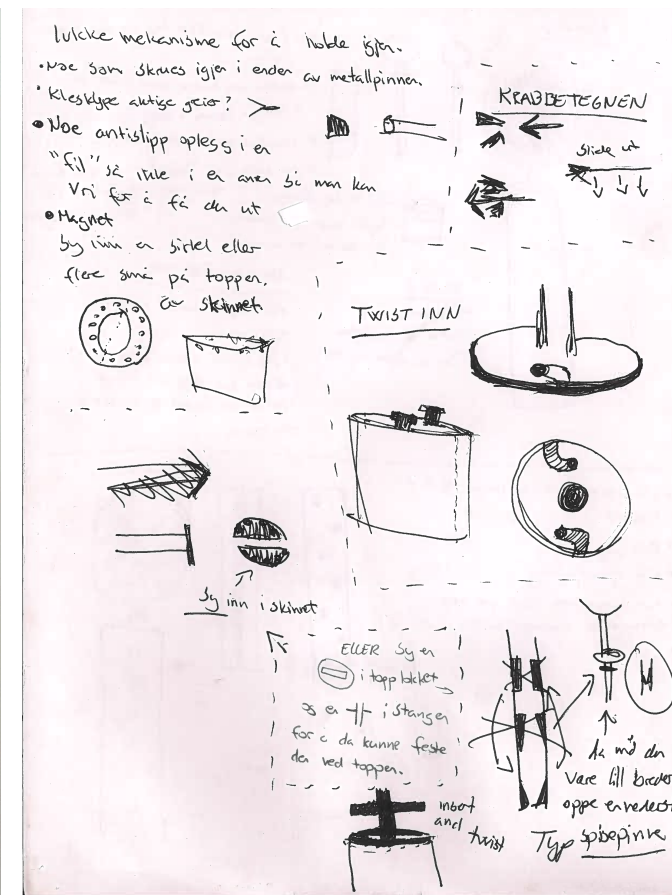


PROSESS : CREATING A CONSEPT AND MECANISM

THIS ONE!



Ergonomical research on how one holds the spoon in the hand.



Sketching with how to make the sleeve stay on the cutlery.



Brass parts, with mock up sleeve to analyse dimensions.

Brainstorming and sketching of concepts and uses. Ended up going with number 3 from the left.



CUTLERY MADE FOR
BETTER COMFORT.

The cutlery is designed with the purpose of enhances comfort in use over longer periods. It consists of an inner part in brass that is dishwasher safe. The outer part is made of leather filled with salt for sensorics and comfort purposes. The leather also makes it durable. Taking the sleeves of also turns the cutlery into chopsticks.