## SEMESTER 1 - FLOW 1

Digital image processing and Adobe Photoshop

Our very first assignment was to walk around Copenhagen and take pictures. We had to think of three words that characterize us, and then take a picture of it.

My words were: Creative, polarized (personality wise) and retro.







With these three pictures we were assigned to process them in different ways in Adobe Photoshop. We needed to:

- Remove an element
- Add an element
- Adjust the image's lighting conditions or give the image an atmosphere with filters or color tinting
- Cropping and possibly straightening (vertical/horizontal) the image
- Format and size: the image must be in 4:3 format and saved so that the size is  $\leq 1$  M pixels

After incorporating the requirements for the new pictures, this is what I ended up with:







Besides finding something that characterizes us, we also needed to take pictures of different given themes. The themes were: Love, nature, strong colors, reflection and movement. These where my representation of the themes:



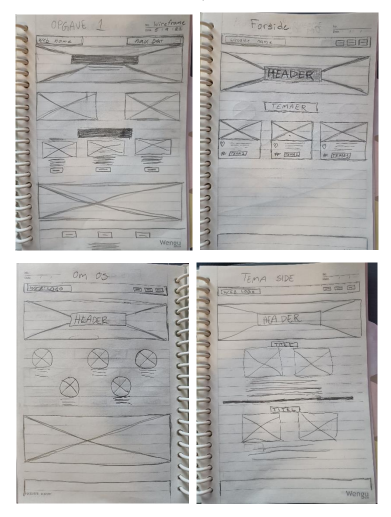




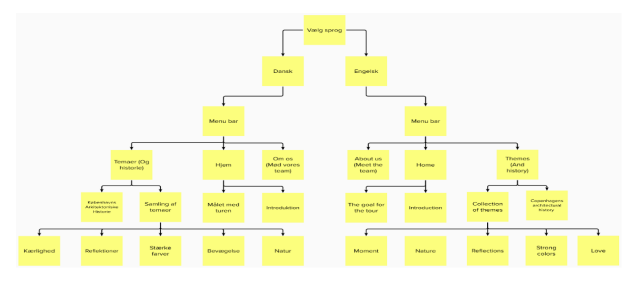


We then were assigned a group project, where we had to make a website prototype about an event for new students in Copenhagen. The website should somehow contain these different themes.

After some brainstorming, my group came up with an event for architecture students. We started my making some wireframes for our website: (most of the following documents will be written in Danish, since I'm a Danish student)



We then created a sitemap to show how the user can navigate around the website:



We could now start on creating the website. We came up with a lot of different ideas and ended up making a user survey. The survey contained these questions (the survey is in Danish). Unfortunately, the results of our survey were deleted, so I cannot show it. In the end, this is what our website looked like.

In this flow we also learned a bit about copyright. We had to find an image we didn't own the copyright to and redo it in Adobe Photoshop. Here's my before and after pictures:



