

May 2019

040201

## WEB PROTOTYPE

**Link to GitHub repository:** <https://github.com/lisambr/040201.git>

**Link to published site:** [www.lalisa.dk](http://www.lalisa.dk)

**Link to XD file:** <https://xd.adobe.com/view/725375ac-c28b-4155-6434-180c043a6767-0462/>

## Work Progress Protocol:

### Monday, 27th of May:

- Connecting GitHub to brackets with Chris
- Worked on the login page and finished the login page

### Tuesday, 28th of May:

- Mainly worked on the nav-bar
- Managed to grid the website trough media queries but it was not a fluent transition
- Researched a lot about media queries
- Coded the classroom page and the profile page but it was a lot of divs in divs which made the code very messy and unstructured
- Coded grids in everything separately, this means I grided the nav-bar, the header, the different boxes individually

040201

# TESTING THE PROTOTYPE

## Wednesday, 29th of May:

- Tried to clean up the code
- Started to look into mainly only griding the website and not include media queries

## Thursday, 30th of May,

- Restarted the entire code except the login page
- Left the login page with its own stylesheet in order to keep things a bit more cleaned up
- Somehow when I pushed everything during lunch time to my Github it deleted all my progress since my last save ( the night before)
- Restarted all from memory and made sure to save every two minutes
- Animated the buttons so the move on hover
- Validated everything
- Did tests with my girlfriend and family and documented results
- Uploaded everything to cyberduck and pushed one last time to GitHub (no files were deleted).

## Trunk-test:

You are Here Indicator found rapidly (down at the nav-bar)  
Sections and subsections unclear and need to be improved

## Think aloud test:

The colours are very aggressive but help indicate  
Needs more specification about what I am trying to do, what is the purpose of the site?

## 5 seconds test:

What are the main elements you recall: icons for download and the calendar  
Who do you think the intended audience is: they knew about what it was about but said it might be a little unclear

## Work Process, knowledge I acquired trough this assignment

Grid-template-columns: 1fr 1fr 1fr 1fr; is the same as Grid-template-columns : repeat (4,1fr);

minmax() function: automatically calculates the size of the track of viewport and adjusts it

auto-fit keyword: wraps columns into rows if it doesn't fit in the min viewport value defined by minmax().

Grid-gap: gap between the columns

Align-items: center; vertically enters the column

## Needed adjustments of prototype:

- needs better specifications of what the goal of each section is ( maybe a drop-down explanation field)

- The idea is to tone down the design as much as possible so it is very minimalistic which will make the portfolio pop more and highlight the purpose of the site. It is a study tool which is supposed to make the communication between all KEA elements easier.