

User Test

Users:

User #1	User #2	User #3
Age:21	Age:25	Age:29
Location:Lyngby	Location:Lyngby	Location:Lyngby

Usage situation:

The users would most likely view the website when they are at home and have time to plan and delve into the research. The website was <https://simaalexandru.wordpress.com>. After this user-test on my existing website I start redesigning and creating a new one. You can visit the new website here: <http://www.simaalexandru.dk/>.

Scenarios:

Based on the content of the website I come up with 3 different scenarios of how the website can be used and what information can be found by the user.

Scenario #1

You recently started a new company and you look for someone to join your web-developer team. You have to check my previous work to see if I am eligible to join your team.

Scenario #2

You have to see how I developed in my last three months. You have to see if I am able to work with programs such as Photoshop, Illustrator, etc.

Scenario #3

Now you are interested to know a little bit about me as a person. Check if you can find something personal to figure out what kind of person I am. In addition you have to see if you can contact me (Facebook/E-mail).

User Test Results:

User #1 – Had troubles finding specific part of website. Get confused when I asked him to find my development process

User #2 – Generally pleased with the website, but had couple observations regarding the font and the layout.

User #3- Had problems finding the “About me” section because it was situated on the Home page.

Further observations:

The users were satisfied with the website but all of them said that you can see that it is not finished yet. The information is not well-structured and one of them suggested to make separate subpages for “Projects” and “Learning.”

User #2 suggested to write more about myself because the user wants to know me as a person in order to make a relation between me and my work. Also, User #1 suggested to work more on the design part because this webpage represents me and it has to be faultless.