Sitemap Generation

This document details the way the sitemap was generated.  
ChatGPT was used for generation of needed data such as all the categories and labels for specific sites as well as the XML file representing the sitemap.  
Slickplan web tool was used to generate the visual representation of the sitemap.

# ChatGPT prompts

Using the already specified user personas, ChatGPT was prompted to create some possible categories for the card sorting method in a following prompt:

* Can you help me by generating cards for my project that can be used in the card sorting method

After that, the open card sort method was applied, meaning that the user personas give their own labels to different categories. This was done with the following prompt:

* Great, can you now employ the card sorting method on the personas you created before. I want it to be the Open type, so user personas should label them themselves

This part was finished with combining all the generated categories into best fitting, generic ones:

* Can you now, based on the responses from the card sorting method, create combined categories

Lastly, ChatGPT was prompted to create a visual representation of the sitemap, which proved a little unclear:

* I would like if you could create for me a visual representation of a sitemap using the already generated categories

After generating a bit confusing sitemap images, a prompt was given to generate the XML file which will represent the sitemap instead:

* can you make an XML for my sitemap that you generated?

That XML file was used with the Slickplan web tool to create the visual representation of the sitemap.