

BookMe

Brief

Client, Libraries in Gent, wants a new and improved way of enabling readers to discover and read book. With this application, users will be able to look for desired books without the need to go to the library itself. This will ensure faster and more efficient way of borrowing books. Target audience are students and frequent readers, but also, kids and older people who love books, in one word, all the book-lovers in Gent. Current available information is, of course the libraries themselves. Currently, there is no talk of budget, so it will be discussed later on. The timing for realization of this project is until the end of January.

Analysis

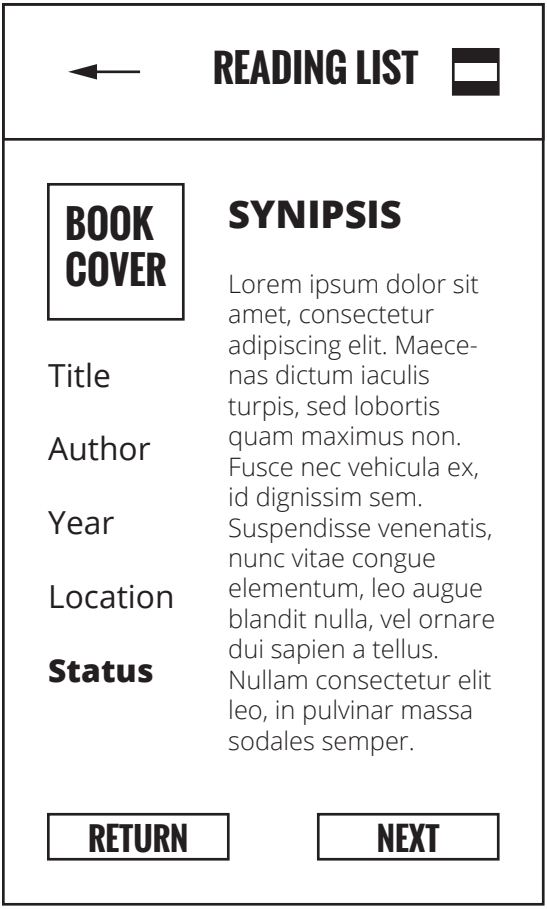
All the data used for this application will be gathered from existing websites and free datasets provided by city Gent. Application will enable users a quick and simple way to explore all needed information about the desired book or books.If the all copies of wanted book are already borrowed, the user has a possibility to reserve a copy and wil be notified as soon as the book is returned. Naturally, users can browse the current stock of books but they can also learn if there are some new book releases in the following couple of days. Also, users will be able to create their own wish list with all the books they want to read, but also, a list of all the books they allready read and even make their own rating system.

Production

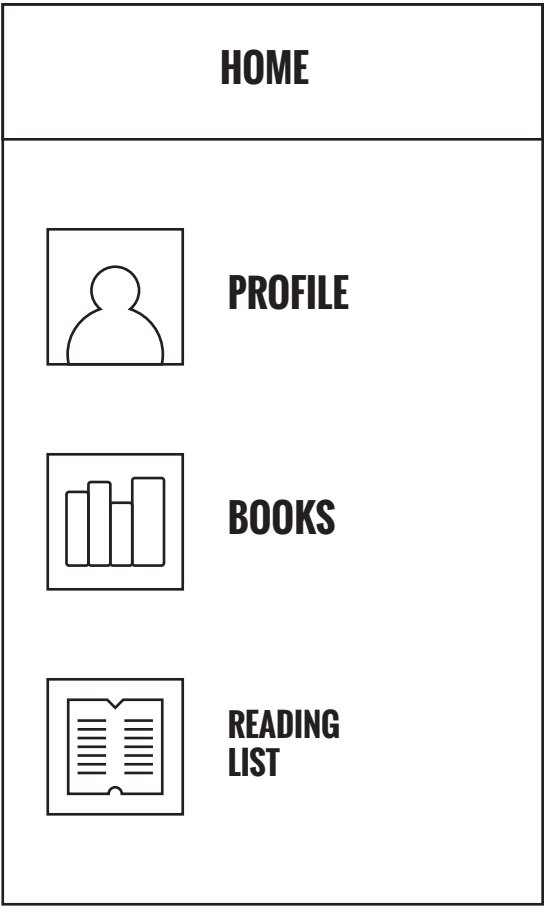
After the research and planning, the first thing that was needed were the sitemaps, both for the app and website. This allowed more precise view and gave a sense of organization that was necessary to continue with the work. After sitemaps, the first sketches were made and when the right one was chosen, it was converted into a wire-frame. Wireframes were done for all sites, including app and website. First wireframes were low-fidelity wireframes after which high-fidelity wireframes were created. From there, the work on design (implementing colors, type,icons) can finally start.



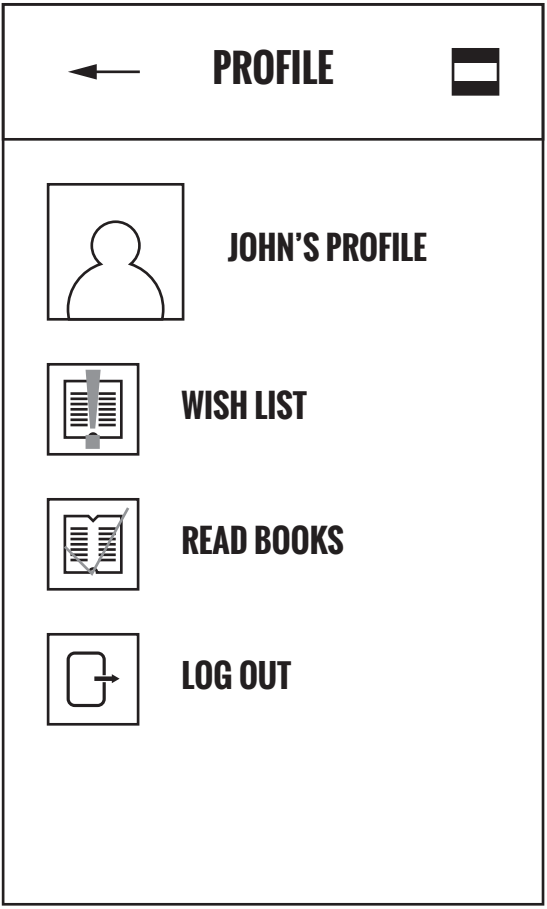
LISTS



DETAIL



HOMESCREEN



PROFILE