Overview

- **About your team** our the consists of 3 people Bayakhmetov Anuar, Zhuman Alisher, Rakhmetulla Bakytzhan, from group TS-2001. Most of cooperation was via discord application and about 20% in real life.
- **Motivation** We made such website as a template for future libraries.
- **High-level project scope** Is it a redesign of a few pages, namely the page of books and borrow, and finally add more JavaScript.
- **Target audience/market** –The main purpose of this website is to make the process between university library and students, that is why main audience is also students.

Project goals and team interests:

Project goals

- Increase the number of book readers in university.
- make it easier for the library staff.
- Give more information about library itself.

Team interests

- Understand HTML tags and CSS by building library-related website
- Establish a solid understanding of website design principles
- Improve team working skills by collaborating with different members of the group

Phases

If this project is part of a bigger project, or there will be further phases following this project, it is useful to list these to give an indication of where this project fits into the bigger picture.

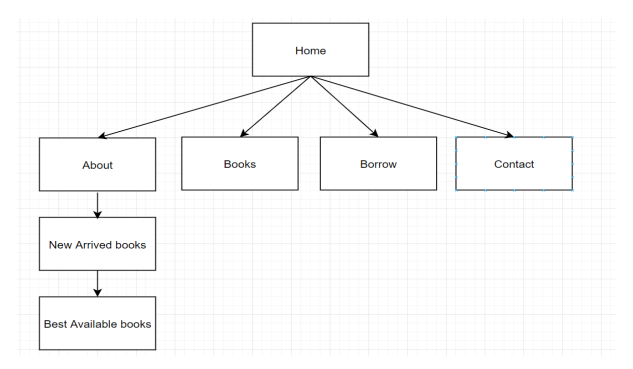
For example:

- Phase 1 Basic library website with HTML
- Phase 2 Add styles to improve the appearance and thus draw wider audience
- Phase 3 Github Hosting

Content structure

Site map

This is usually provided as a diagram which shows the 'tree' type, hierarchical structure of the website pages. It can also include which 'page template' (see below) to use for each page and content type. (gloomaps.com)



Content types

Some other common examples of content types are:

- Books
- Basic library information
- Location

Design

During the project, there were used different reference links, a lot of image and video files.

Furthermore, the project contain location tools (map) and forms.

The overall 80% of webpages' color is whitesmoke, while text is black and shade of gray.

Most of typography rules have been covered. There was no hover states and animations. Content was located by using bootstrap grid.

Functionality

By this website you can reserve a book from a library and send a message directly to a host.

To borrow a book you need to go section "BORROW A BOOK" and fill your information (name of the book, student id, date/time, phone number and email) and press the reserve button. Your request will be delivered to library stuff and be completed within 24 hours.

To leave a message, you can go to a page "CONTACT", there you need to fill the name, email, subject and write your message.

Hosting

This website is hosted by github, so I created a new repository and added all project files. So, now it can be accessed directly by a link.

Accessibility

In this website there is no any accessibility features for disabled people, but overall colors and fonts chosen correctly for comfortable usage.

Deadlines

- Phase 1 October 7, 12:00
- Phase 2 October 9, 18:00
- Phase 3 October 11, 20:00

Summary

To be honest, it was a good experience of creating a website and cooperation, actually it was our first "normal" project and I think we gained a lot from doing it. I think all goals and team interests have been achieved during the completion of website, The main goal was to make a beautiful webpage for library where students of our University could leave the requests for books, and I think we have succeed in it. There were a difficulties in team work, that have been solved within some time, and one more difficulty was in time management, and if we had made a better schedule, then I think we could add more details and different features. So, during the completion of project We made a good foundation out of knowledge of html and css.