# **Overview**

* **About your team** – Our team consists of 5 wholesome people and we divided responsibilities between us.
  + **Members and their roles –** name, student id, email, and role

**KanapiyaDaulet**[**201817@astanait.edu.kz**](mailto:201817@astanait.edu.kz) **(leader)** and **TabilovNurmahan**[**201629@astanait.edu.kz**](mailto:201629@astanait.edu.kz) **decided to took main coding part.**

**AruzhanBakhova**[**201628@astanait.edu.kz**](mailto:201628@astanait.edu.kz)collected photos for all pages.

**Kaharman Ayala** [**201827@astanait.edu.kz**](mailto:201827@astanait.edu.kz)wrote text and code for menu page.

**Abenova Bulbul** [**201284@astanait.edu.kz**](mailto:201284@astanait.edu.kz)wrote documentation and tested code.

* + **Communication strategy**

We had server on discord and had meetings in “open space”.

* **Motivation**

We imagined that this is our first order and were excited to have such teamwork at offline educational format.

* **High-level project scope**

This web-site was built from scratches by our coding team. We used our received knowledge from course “Web technologies” by using HTML, CSS and Bootstrap.

* **Target audience/market**

Since this canteen located in our university, I hope it would be efficient for Astana IT University students because it include real information about canteen.

# **Project goals and team interests**

Project goals

* Using solid knowledge of HTML and CSS, Bootstrap creating a beautiful website for our canteen.
* Create WEB-pages including navbar, carrousel, reservation and menu.
* To sure that everybody have account on github or other social medias to include links for “Contacts” page.

Team interests

* Surfer skills (always find answers to your questions on “Google.com”)
* Help each other, even if it’s not your responsibility.

# **Phases**

* Phase 1 – Every day not to forget to take photos of menu to provide clear information.
* Phase 2 – Create draft page using HTML and CSS.
* Phase 3 – Till deadline we should learn as much as can about Bootstrap by experimenting with code lines.

# **Content structure**

**Content types**

* Welcome page
* Most frequent orders
* Contacts

**Design**

There are many ways to provide design assets:

* Reference links
* Image files

It is also important to provide a style guide and/or annotations for information:

* Warning type button (bootstrap)
* Navigation bar (bootstrap)
* Carousel
* Container
* Footer
* Layout system

**Functionality**

When you open a web-site, you see home page which have additional pages such as menu and reservation. When you scroll down to home page, you will see “welcome”, “most frequently orders” and “contacts” pages.. Menu includes list of foods for 5 days (Saturday and Sunday are days off). In addition, you can reserve a table for yourself or for your friends if you apply for it in reservation section.

**Hosting**

Our leader published this project on his own Github page.   
<https://dkdye.github.io/aitucanteen/menu.html>

**Accessibility**

The point of our project is to make students time managements more efficient so they can chose what meal that eat and when they will eat it.

We also provided photos of most frequently orders.

**Deadlines**

* Phase 1 – February 1-5, 12:00
* Phase 2 – February 3, 23:00
* Phase 3 – February 7, 20:00

# **Summary**

Teamwork makes the dream work! This project took a bit longer than we expected because of our other deadlines. However we achieved our goals such us using navbar, learn more about Bootstrap and etc.. In total, our leader published this site on his own github page. To sum up, in this course of WEB technologies, we learned some skills of coding in HTML and CSS, and we hope that we continue getting some new knowledge.