**Overview**

* **About your team** – There are 6 people on the squad.  They are Iliyas Yernazar, Suraiyo Raziyeva, Ayaulym Zhumakhan, Dilnaz Sadenova, Tamirlan Zeinullin, Leila Zhaksygeldy. Each member of the team knows their own role and importance of their work.
* **Members and their roles –**

**Razieva Suraiyo** – [204033@astanait.edu.kz](mailto:204033@astanait.edu.kz). Main coder, documentation assistanta and main designer.

**Ayaulim Zhumakhan** – [204124@astanait.edu.kz](mailto:204124@astanait.edu.kz). Main coder, documentation assistant and content.

**Zhaksygeldi Leyla** – [204088@astanait.edu.kz](mailto:204088@astanait.edu.kz). Secondary coder and documentation assistant.

**Yernazar Iliyas** – [204139@astanait.edu.kz](mailto:204139@astanait.edu.kz).  Main coder and documentation assistant  and team leader.

**Zeinullin Tamirlan** – [204142@astanait.edu.kz](mailto:200442@astanait.edu.kz). Secondary coder and documentation assistant  and second designer.

**Sadenova Dil’naz**- [204133@astanait.edu.kz](mailto:204133@astanait.edu.kz). Main coder, documentation assistant and content assistant.

**Communication strategy** – offline meetings at the university and online meetings on Microsoft teams

* **Motivation** –Our motivation for doing this group project: Firstly, experience for future careers and improve our coding skills and teamwork. Secondly, the task is given to our final project/exam.
* **High-level project scope** – In fact, the goal was to create a website that would make life easier for football fans by creating a website that can show us the probability of goals scoredю
* **Target audience/market** – AITU students

**Project goals and team interests**

Project goals

* The main goal of the site is to provide convenient platform for calculating the number of goals to determine the winner in a football match.
* To create functional and responsive website

Team interests

* Apply in practice all the knowledge that we gained in this course. That is the correct use of HTML, CSS and Bootstrap library, Javascript, Express server (Node JS).
* To gain experience in the field of web development, which will help us to develop our future careers.
* Improve teamwork and communication skills by creating a friendly and loyal environment that will help us to succeed in project outcomes.

**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.

* **Stage 1** - Brainstorm website content ideas within the team. Determining what our website will consist of and a detailed implementation plan.
* **Stage 2** - Determine how the visual of our website will look like.
* **Stage 3** - search for information, data, tutorials from various resources that will help us in the implementation of our project. (eg review the video lectures to repeat the material)
* **Stage 4** - Writing codes based on HTML content; styling a website with CSS and adding a back-end and front-end using JS and using tools with Bootstrap
* **Stage 5** - reviewing the results with all team members; adding fixes for further improvement

**Content structure**

**Site map**

Graphical user interface, text

Description automatically generated

**Content types**

* Football team
* Winner Generator

**Design**

* Video files
* Image files
* Input forms
* Bootstrap

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

* colours
* hover states
* grid systems
* spacing
* background image
* background design
* font size

**Functionality**

The site performs all the necessary functions. The algorithm is drawn up correctly, since the site determines the winner as a result of calculating points (goals) using mathematical functions

When we use our website it connects to the internet and sends data to a server. The server then retrieves that data and interpretes it ,performs the necessary actions and sends it back to our gadget

**Hosting**

 We have chosen GitHub for this .

• The steps that should be taken to submit the work:

• Sign up to your Github

• Create a public repository

• Upload all files regarding to website:html,css, js, images and etc

• Commit changes ,save them

• Copy and paste the link to submission point

**Deadlines**

* Phase 1 –  Brainstorm website content ideas within the team. (Monday , 22:00)
* Phase 2 –    Determine how the visual of our website will look like.( Tuesday , 15:00)
* Phase 3 – search for information, data, tutorials from various resources that will help us in the implementation of our project. (Wednesday , 15:00)
* Phase 4 – Writing codes based on HTML content; styling a website with CSS and adding a back-end and front-end using JS and using tools with Bootstrap (Thursday, 16:00)
* Phase 5 – reviewing the results with all team members; adding fixes for further improvement(Thursday, 22:00)

**Summary**

In conclusion, our team has done everything possible to successfully accomplish the mission. Every group member was involved during this work together and took part in the project work from the start until the end. We believe that at the beginning of our work, for example, we have accomplished all our project goals and are covering our interests. But it didn't work without complications, of course, because 6 people worked together and each of the member had their own vision/view, and it was also difficult to select the design. We have found our team leader and the work for our community has been quicker and more effective. By the way, we had some difficulties writing the correct code and selecting the right prototyping bootstrap during the teamwork. We nevertheless found solutions to these challenges, obstacles, and project objectives that have been successfully achieved.