|  |
| --- |
| Valdet Zeciri & Vanja Visekruna |
| YSE- Your Sport Experts |
| Project Description |

|  |
| --- |
| v.zeciri@htl-leonding.ac.at, v.visekruna@htl-leonding.ac.at  22.12.2020 |



Inhalt

[1 Einleitung 3](#_Toc60567110)

[2 Ausgangslage 3](#_Toc60567111)

[3 Projekt Ziele und System Konzepte 3](#_Toc60567112)

[4 Chancen und Risiken 3](#_Toc60567113)

[5 Planung 3](#_Toc60567114)

[6 Content Part, Webpart & Structure 3](#_Toc60567115)

# 1 Einleitung

# Our website is basically about sports. It contains 6 sports, which are described in detail. Our website will also contain a tracking system that shows the sports fields in the user's vicinity. We, Vanja Visekruna & Valdet Zeciri, will program all of this using HTML, Css & Javascript.

# 2 Ausgangslage

# 1. Ability: At this point we are proficient in HTML, Css, C # and C.

# 2. Target skills: We want to learn Java Script so that we can integrate a system into our website.

# 3. Deficits: Our deficits lie in Java Script, we can also expand our knowledge in HTML and Css.

# 3 Projekt Ziele und System Konzepte

# Our goals are to create a fully functional website. Our goal is to integrate a system into our website that was written with Java Script. The main goal of the website's content is to get people's attention to the sports we mention on the website. The system that we want to integrate should show people where there are sports fields in their vicinity.

# 4 Chancen und Risiken

# We are currently not aware of any similar websites. So our website has the potential to spark people's interest. In our everyday life, more and more people spend their free time in front of the screen, and as a result usually do not do any sport. This is why it is all the more important to use a website to make people aware of doing sports.

# One of the biggest risks could be the implementation of the tracking system. It could sometimes lead to incorrect location, which then shows the wrong sports grounds. Another risk is that some people might ignore our website because they think they already know everything about the sports.

# 5 Planung

# 1. Project milestones: The first goal is to create a basic framework for our website. The next goal would be to make our website visually appealing (light colors, pictures for explanations, pictures in the background). An important next milestone would be to successfully implement the system.

# 2. Project manager: Valdet Zeciri & Vanja Visekruna, the work is divided equally,

# 3. Resources: We will use the Internet for the content of our website. No information is yet available regarding the servers and licenses.

# 4. End of the project: around May-June, as no Java Script knowledge is available yet.

# 5. Start of the project: the project has already started because we have already planned our project in detail.

# 6. First prototype: beginning of the 2nd semester

# 7. Start of implementation: As soon as knowledge of Java Script is known.

# 8. Big chunks: Implementation of the tracking system

# 9. It is realistic that we will do the work in the given time.

# 6 Content Part, Webpart & Structure

We will first list the 6 sports (football, basketball, swimming, skiing, tennis, potato couch) and give detailed information on the respective sports (how to do the sport, what is necessary to do the sport, whether the sport is a seasonal sport is, it is a team sport, costs for performing the sport, effectiveness of the sport, which sports fields are in the vicinity (tracking system), pictures to present the sport).

The tracking system: The user will enter his current location. After that, our system will display sports fields near the user.

Structure: The sports are arranged in the top half of the website. If you swipe over with the mouse pointer, parts of the content parts for that sport appear underneath. If you want more information, click on the name of the sport and you will get to the detailed explanation of the sport. In the detailed explanation you can enter the location below and then the sports fields in the area are determined and output.