

Healthy Spirit

This application is for exploring all the posibilities to be active in the city of Sarajevo. It will give the user a choice to select a certain type of activity, indoor or outdoor. When an activity is selected it will generate a list with all the possible locations and facilities the user can choose from.

By choosing the specific location/facility, the user can make a reservation (*if necessary*). If the user wants, he can give a rating (1-5 stars) for other users to see.

The app will help anyone, from common people who just want to take an easy hike on the nearby mountain, to the professional athletes, even tourists who want to have a good time.

Actors in our very simple yet complex to implement system are:

- Administrator:
- User;

Administrator will have the following possibilities:

- will be correspoding with all the sport/recreation facilities for information;
- information will then be used to create a profile for every facility;
- managing the schedule of every facility, adding free openings;
- can delete anything/anyone from the sistem;

User will have the following possibilities:

- Creating an account;
- Logging in;
- Picking a sport/activity;
- Choosing from various given locations/facilities;
- Making a reservation (if necessary);
- Rating the location/facility;
- Paying in advance via PayPal;
- Printing a conformation for a reservation;



A special feature, that will be implemented in a thread, will be if a user picks an outdoor activity, then the weather analysis will be presented to the user.

When a new user is signing up, he will receive an email with a special code to confirm his account.

User can receive confirmation for his reservation (*if he wants*) on his email. And if the user wants to have a map from his current location guided to his choosen location, he can be guided by a GPS locator.

In our application we will be using some of the alogoritms for searching and filtering our results, that we learned on the "Algorithms and data structures".

Some of the constraints and nonfuctional requests in our system are:

- The user will receive an email 1 hour before the reservation;
- It is forbiden to cancel a reservation less than 3 hours before the reservation;
- One user can have up to 3 reservations max;
- User (when signed in) will have a list of all his reservations;

2021. © Subašić Nejla, Piljug Evelin & Marinčić Matej University of Sarajevo
Faculty of Electrical Engineering Sarajevo
Department of Computing and Informatics