## **Protocol for Intermediate Hand-In**

## **Team Members:**

Alen Asanov

Michael Reichenberger

## Time spent:

Time spent per student: 15h

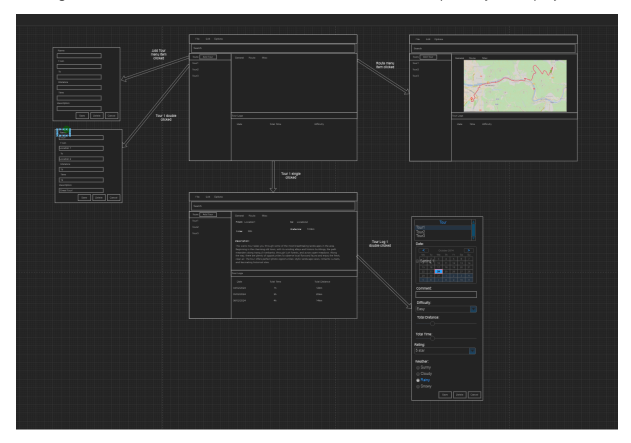
Commits: 18

Link to Git: https://github.com/Alino22Git/TourPlanner

## **UI-Wireframe:**

The wireframe describes the entire UI including all changes during the use of the application.

The original wireframe is a drawio file and can be found on the Git repository of the project.



We decided to adopt the design of the user interface to a large extent from the example on Moodle, as we found it useful to be able to follow a certain guideline for the UI design. The functionality is still kept simple for this submission. Initially, 3 sample tours are automatically created so that it is easier to see how the tours are displayed in the list. The first tour has automatically 3 new generated tour logs assigned to it. If you double-click on a tour, a small

window opens in which you can edit the tour. If you click once on a tour, the tour details are displayed on the right-hand side of the window. If you then click on 'Route', a placeholder image for the subsequent route is loaded from the API and displayed. If you then click on 'General', the tour details are displayed in this area again. If you click on 'Add Tour', another small window opens in which you can create a new tour. The same functionality is also available for the tour logs. If you double-click on a tour log, you will also see all the details of the log and can edit them as well.