

Tour Planner

Form a team of two students to develop an application based on the GUI frameworks C# / WPF or Java / JavaFX. The user creates (bike-, hike-, running- or vacation-) tours in advance and manages the logs and statistical data of accomplished tours.

Requirements

Goals

- implement a graphical-user-interface based on WPF or JavaFX
- apply the MVVM-pattern in C# / Presentation-Model in Java
- implement a **layer-based architecture** with a UI Layer, a business layer (BL), and a data access layer (DAL)
- implement design-patterns in your project
- define your own reusable **UI-component**
- store the tour-data and tour-logs via O/R-mapper in a PostgreSQL **database**; images should be stored externally on the filesystem
- use a **logging** framework like log4net or log4j
- generate a **report** by using an appropriate library of your choice
- generate your own **unit-tests** with JUnit or NUnit
- keep your configuration (DB connection, base directory) in a separate config-file not in the compiled source code
- document your application architecture and structure as well as the development process and key decisions using UML and wireframes

Features

- the user can create new tours (no user management, login, registration... everybody sees all tours)
- every tour consists of name, tour description, from, to, transport type, tour distance,
 estimated time, route information (image with the tour map)
 - the distance, and the time should be retrieved by a REST request using the OpenRouteservice.org API and the map using leaflet
- tours are managed in a list, and can be created, modified, deleted (CRUD)
- for every tour the user can create new tour logs of the accomplished tour statistics
 - multiple tour logs are assigned to one tour
 - a tour-log consists of date/time, comment, difficulty, total distance, total time, and rating taken on the tour
- tour logs are managed in a list, and can be created, modified, deleted (CRUD)
- validated user-input
- full-text search in tour- and tour-log data
- automatically computed tour attributes

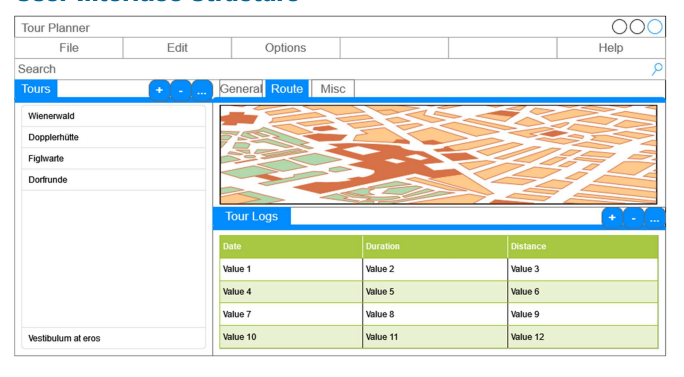


- popularity (derived from number of logs)
- o child-friendliness (derived from recorded difficulty values, total times and distance)
- o full-text-search also considers the computed values
- import and export of tour data (file format of your choice)
- the user can generate two types of reports
 - a tour-report which contains all information of a single tour and all its associated tour logs
 - a summarize-report for statistical analysis, which for each tour provides the average time, -distance and -rating over all associated tour-logs
- add a unique feature

Optional Bonus Features (for bonus points)

- create a REST-server that is responsible for data management and persistence
 - o you can use any helper class like .NET's <u>HttpListener</u> or Java's <u>HttpServer</u>.
 - consider that different UIs can work on tour data, so that data needs to be in sync between different UIs
 - o consider that different UIs should not be able to overwrite their work

User-Interface Structure





Hand-In

Create a desktop application in C# (WPF) or Java (JavaFX) which fulfills the requirements stated in this document. Add unit tests (20+) to verify your application code. Upload your final code snapshot.

Add a protocol as pdf with the following content:

- protocol about the technical steps and decisions you made (designs, failures and selected solutions)
- document your application features using an UML use case diagram
- document your UI-flow using wireframes
- document the application architecture using UML:
 - o class diagram
 - o sequence diagram for full-text search
- explain why these unit tests are chosen and why the tested code is critical
- track the time spent with the project
- consider that the git-history is part of the documentation (no need to copy it into the protocol) For the final presentation prepare the following:
 - present the working solution with all aspects
 - execute the unit-tests and explain the results
 - present the key items of your protocol (see above)

Mandatory Technologies

- C# / Java as desktop application
- GUI-framework WPF (for C#) or JavaFX (for Java) or another Markup-Language-based UI Framework
- OR-Mapper (like .Net/Entity-Framework for C# or Java/JPA+Hibernate via Spring Boot for Java)
- HTTP for communication
- JSON serialization & deserialization
- Database Engine PostgreSQL used by the OR-Mapper
- Logging with log4j (Java) or log4net (C#) or another .NET Microsoft.Extensions-Solution.
- A report-generation library of your choice
- NUnit / JUnit

Grading

For a detailed point distribution see the accompanying checklist.



Must Haves

In case you don't implement the following required minimum goals, the hand-in is graded with 0 points:

- use a UI technology based on markup language (XAML, FXML)
- implement MVVM for the UI
- implement a layer-based architecture (for Java: implement Business and Data Access Layer using Spring Boot)
- implement at least one design pattern (and mention it in the protocol)
- use an O/R-mapper to store at least some data in the PostgreSQL database (for Java: via Spring Boot with JPA/Hibernate)
- · store your application configuration in a config file
- integrate the OpenRouteservices.org and Leaflet
- integrate log4j/log4net for logging
- integrate a PDF generation library
- implement at least 20 unit tests

Hand-Ins

The submission is done in two steps:

- 1. Intermediate-Submission (class 10): covers the GUI-frontend and MVVM implementation
- 2. Final Submission (class 24): added business-logic, DAL and all other features.

Hand in the latest version of your source code as a zip in Moodle (legal issue) with a README.txt (or md)-file pointing to your git-repository.

See the corresponding Checklist-Excel sheets for the MUST-HAVES, Grading-Items and Grading-Points. Late submissions are not accepted! Missing hand-ins or missing MUST-HAVEs will automatically grade the submission with 0 points!

Final Presentation

For the final presentation in class 24-25, be prepared with your

- working solution already started on your machine
- o setup your environment so you can show the application directly.
- o open your design (see: protocol) to show your architecture / approach.

Bonus Features

With optional features implemented you can compensate possible errors in the implementation above. Nevertheless, it is not possible to exceed the maximum number of points (= 100%).