# Social Routing

## PROJECT AND SEMINAR.

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# 1 Introduction

The project consists of a system that provides the ability to define and share touristic pedestrian routes. It allows area exploration by using user made routes as virtual tour guides to other users. It has the following functionalities:

- Route creation.
- Ability to search routes.
- Route live tracking.
- Route updates.
- Route characterization.

# 2 Analysis

#### 2.1 Use case

In the context of the application, a route is a path from point A to point B, that goes through user selected sub paths that might either have relevance or simply provide the fastest way to the next point of interest of that route.

An example of events when using the application might be:

A user at his hotel decides he wants to go sightseeing for an hour and check the surrounding area by foot.

- The user starts the application and searches for a route inserting his location and time available to spend on a route.
- The application suggests the top 3 routes available according to proximity to the user starting point, route evaluation and time necessary to complete the given route.
- The user selects the route and is shown the directions in real time on a map that he has to follow to undergo such route until it is done.
- The user finishes the route and evaluates it, with the possibility of adding a suggestion to it.

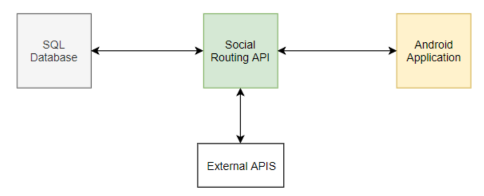
### 2.2 Challenges

Considering the geolocation focused nature of the project there are some challenges to overcome:

- Characterization of a route: the metadata of a route which may contain elements such as travel time, ground elevation, ground type, age range, category, best time of day to transverse.(cont......)
- Route creation, storage and visual representation: on the front-end side, how a route is represented and its creation made available to a user and on the back-end side the way that the information regarding the route is saved.
- Route searching: given search parameters it should be presented to the user the best possible route for his personal case.
- User authentication: using an external service.
- Live tracking: using an external service, the user must be able to follow the route in real time.
- Path to the route and its ordering: given a starting location, a path to the beginning of a route must be generated, taking the route's ordering into consideration.

# 3 System Structure

The project will be developed in three major components communicating with each other, separating concerns and business logic.



## 3.1 Database Management System (DBMS)

Used to store information regarding each user and created routes. The Social Routing API retrieves user information and is able to make better route suggestions to a user because of it. The technologies being considered are MySQL and SQLServer.

#### 3.2 Social Routing Service

This http API is responsible for receiving requests from the application component, getting the necessary information from the Database or external APIs and responding accordingly. It's in this API that the algorithm for suggesting routes is implemented, the application will only need to show what it received from the request. Considering the database relational model, the technologies being considered are java and kotlin with usage of the Spring Framework. The external APIs being used are from Google Maps Platform, namely the Google Maps and Google Roads APIs.

#### 3.3 Android Application

In the application resides the visual component of the project, responsible for showing the routes and putting users in contact with each other. While it will require internet to be used, the application will have an offline mode, using persistent storage, to check the current route with no internet connection.

#### 4 Timeline