## **Goal**

Create application that is be able to add, store and display driving routes.

## **Pages**

This app should have two pages:

* **Routes Landing page**  
  At the top of the page there is a form where user can enter start and end point for required route. Below that form should be a list with previously entered routes. When user clicks on specific route you should take him to a route detail page. User is also able to delete route.
* **Route detail page**  
  This page should display google map view with selected route on it and display distance and travel time in driving mode.

## **Instructions**

1. Use Google Map APIs.
2. Use Grunt, Gulp or Webpack to build a project.
3. Do it in one of the following frameworks:
   1. Angular JS
   2. React JS
   3. Ember js
4. Store data on the client side by using local storage.
5. Pages don’t have to be pixel perfect so just follow the basic structure.
6. You can find all VDs in the zip package.