# Angular Modules & Router

## Create fake Data.js file

Create a fake data file, which should work with promises and return data like a server would do. You will have three main models – cars, owners, comments. Fill fake data, which will be used by your Angular application.

## Create an Angular application

Create a single page Angular application and prepare it for the rest of pages. Setups everything – build configuration, routes, folders, etc.

## Home page - /

The home page should list 6 cars sorted by date in descending order. Show only the car’s make, model, image and a link to its details page. Add menu to the top of the page to all other routes. Add all necessary links to make the site usable.

## Cars page - /cars/all

List all cars here and provide an option for the user to sort the cars by different criteria – by make, by owner or by date of creation. Additionally add paging and list only 10 cars per page. Add all necessary links to make the site usable.

## Car details page - /cars/:id

Show the full information for the car with the provided id. Show all comments for this car. The cars should have an image, make, model, description, owner, price, engine and comments. Add all necessary links to make the site usable.

## Owners page - /owners/all

List all car owners here and provide an option for the user to sort them by name in ascending or descending order. Add paging and list only 10 owners per page. Each owner should have name and image. Add all necessary links to make the site usable.

## Owner details page - /owners/:id

Show the full information for the owner with the provided id. Show all cars owned by this person. Add all necessary links to make the site usable.