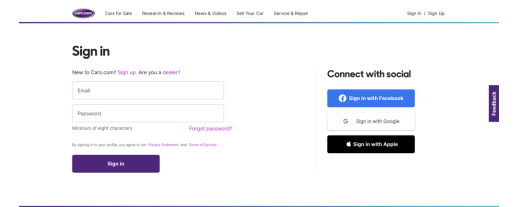
Login.html	
Cars.html	. 1
Sort	
Filter	. 1
Add	. 1
addCar.html	. 2
Server.js	. 2
Controller.js	
Database	. 2

Login.html

Authenticate Users. Show Error message if User/password is incorrect. Add Remember Me checkbox to store the User credentials of User so they don't need to login everytime. Use any logo on the top, or make your own. Refer cars website. Ignore the Connect with social



Cars.html

Show all the list of Cars in a table and should have options to sort and filter the items based on any properties.

Sort -> TextField and dropdown to select ascending/descending.

Filter-> Two dropdowns, one dropdown to choose property and another to choose the value of the property. Filter is only on New/Used, Make and Model fields.

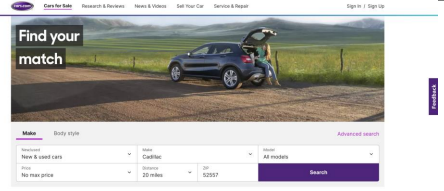
Add -> Button to add new car, should take to the addCar.html

Clicking on the table row should take to the same addCar.html but fields prepopulated with the selected car details.

addCar.html

This page should allow to add new car/delete car/edit car in the list. Instead of *Search* button here, you will have button to **Add/Edit/delete**. Refer <u>cars website</u>. Store/Edit/delete the car from the database.

Property	Туре	Values
New/Used	Dropdown	New cars, Used Cars
Make	Dropdown	Acura, Audi, BMW, Buick
Model	Dropdown	ATS, ATS-V, Allante, Brougham
Distance	Text Field	
Zip	Text Field	



Server.js

Routes should be in this Server. Landing Page should be login.html if the cookie is not present, if present or upon successful login, show the cars.html.

Controller.js

Post and Get Handler methods should be inside this controller

Database

Use any database, mysql or mongoose or mongodb. Store the list of cars in database and update/add/delete the car as the User add/updates/removes them.