## **Backbone Models Project**

Create a Backbone model for a **Vehicle**. A Vehicle is uniquely identified via one of its attributes called "**registrationNumber**", which cannot be **null** or **undefined**.

Vehicles can be retrieved from the server at "/api/vehicles".

A Vehicle should have a method called **start**(), which logs a message in the console: "Vehicle started."

Derive a Backbone model from the Vehicle and call it Car.

Override the **start()** method of the Vehicle inside the Car and log a message as: "Car with registration number {registrationNumber} started.", where {registrationNumber} should be the value of the **registrationNumber** attribute.

Create an instance of the Car and initialise it with the following attributes:

registrationNumber: XLI887

· color: Blue

Remove the **registrationNumber** attribute of the car object.

Ask the car if it's valid, and if not, log the validation error in the console.

Set the registrationNumber to XLI887 again.

Ask the car if it's valid and log the result in the console.

## Join me...

Join me on YouTube for additional videos. I try to upload a new video every night on my channel.

https://www.youtube.com/user/programmingwithmosh

Join me on Twitter for updates and coupons on my new courses:

http://twitter.com/moshhamedani