# Platform Technical Challenge

## Objective

The objective of this challenge is to create a simple REST service that will manage details of drivers for use within a hypothetical insurance service. For the purposes of this challenge, a driver record consists of the following information:

- A unique ID for the driver
- First Name
- Last Name
- Date of Birth
- Creation Date

Details of drivers should be stored in a simple flat file. You may store dates in any format you wish.

## Requirements

Your service should implement the following three REST endpoints.

#### URL: /driver/create

An endpoint to allow new drivers to be created and stored. This should be a POST request, with a body containing a JSON object containing the driver first name, last name and date of birth in key value pairs, {

```
{
    "firstname": "John",
    "lastname": "Smith",
    "date_of_birth": "1980-05-01"
}
```

Driver ID and creation date should be generated automatically by the service before the data is stored in the file.

**URL:** /drivers

A GET endpoint which returns a list of all existing drivers in JSON format

URL: /drivers/byDate?date=<date>

A GET endpoint which returns a list of all drivers created after the specified date. Again, the list should be returned in JSON format.

#### Submission

Your submission should include all source code for the service along with instructions on how to build it and run it. You can provide this as a zip file or a tar file, or you can give us a link to a Github repository or similar. Your solution can be packaged as a runnable jar file, or as a war file to deploy into an application server. If you choose the second option, make sure your war is compatible with Apache Tomcat. You are free to use any third-party Java framework or library you wish.