Cab App

A taxi company is managing its fleet of vehicles using a mobile app. The employees are able to register a new vehicle, query the status, or view reports about them. The drivers will log usage per their car.

On the server-side at least the following details are maintained:

- Id the internal vehicle identifier. Integer value greater than zero.
- License The vehicle license place number. A string of characters.
- Status Vehicle current status. A string of characters. Eg. "new", "working", "damaged", "old", etc.
- Seats An integer value representing the number of seats.
- Driver The name of the driver. A string of characters.
- Color The color of the vehicle. A string of characters.
- Cargo The cargo volume. An integer number.

The application should provide at least the following features:

- Registration Section (separate activity)
 - a. **(1p)**(0.5p) Add a vehicle. Using **POST** /vehicle call by specifying all the vehicle details. Available online and offline.
 - b. **(2p)**(1p) View all the vehicles in the system. Using **GET** /review calls, the user will retrieve all the vehicles. If offline, the app will display an offline message and a way to retry the connection and the call. Once retrieved, the vehicle details should always be available, no other server calls are needed.
- Manage Section (separate activity)
 - a. **(1p)**(0.5p) View all the available vehicle colors in the system. Using **GET** /colors calls, the user will retrieve all the used colors. Available only online.
 - b. **(1p)**(0.5p) View all the available vehicles for the selected color in a list. Using **GET** /vehicles calls, the user will retrieve all the available vehicles of the selected color. Available only online.
 - c. **(1p)**(0.5p) Delete a vehicle, the user will be able to delete the **selected** vehicle. Using **DELETE** /**vehicle** call, by sending passing the vehicle id from the list. Available online only.
- Reports Section (separate activity)
 - a. (0.5p) View the top 10 vehicles, in a list containing the vehicle license plate, status, passenger seats, and driver. Using the **GET /all** call. The list should present the result in descending order by their passenger's seat capacity. Note that the list received from the server is not ordered.
 - b. (1p) View the top 10 drivers, in a list containing the driver name, and the number of vehicles. Using the same GET /all call. The list should present the result in descending order by their number of vehicles. Note that the list received from the server is not ordered.
 - c. (1p) View the top 5 biggest vehicles by cargo. Using the same **GET /all** call. The list should present the vehicle license plate and its seat capacity in descending order by the cargo.
- Driver Section (separate activity)

- a. (0.5p) Record the driver's name in application settings. Persisted to survive apprestarts.
- b. (0.5p) View all the vehicles of the persisted driver, in a list that presents the vehicle license plate, status, and seats. Using **GET /driver** call by specifying the driver.
- c. (0.5p) Display all the details of a selected vehicle, from the previous list. The details should be presented on a separate screen/dialog.
- (1p) On the server-side, once a new vehicle is added to the system, the server will send, using a WebSocket channel, a message to all the connected clients/applications with the new vehicle object. Each application, that is connected, will display the received vehicle license plate number, size, and driver values, in human form (not JSON text or toString) using an in-app "notification" (like a snackbar or toast or a dialog on the screen).
 - (0.5p) On all server/DB operations a progress indicator will be displayed.
- (0.5p) On all server/DB interactions, if an error message is generated, the app should display the error message using a toast or snackbar. On all interactions (server or DB calls), a log message should be recorded.

NOTE: If your laboratory mark is less than 5 the non-bold points will be used to compute the exam mark.