****

**RD LAB FE13 NODEJS HOMEWORK №3**

**Use NodeJS to implement UBER like service for freight trucks, in REST style, using MongoDB as database. This service should help regular people to deliver their stuff and help drivers to find loads and earn some money. Application contains 2 roles, driver and shipper.**

**IMPORTANT : all requirements and acceptance criteria items are strict and mandatory, since automated tool will check quality of your work.**

* **Acceptance criteria:**
  + Driver is able to register in the system;
  + Driver is able to login into the system;
  + Driver is able to view his profile info;
  + Driver is able to change his account password;
  + Driver is able to delete his account;
  + Driver is able to add trucks;
  + Driver is able to view created trucks;
  + Driver is able to assign truck to himself;
  + Driver is able to update not assigned to him trucks info;
  + Driver is able to delete not assigned to him trucks;
  + Driver is able to view assigned to him load;
  + Driver is able to interact with assigned to him load;
  + Shipper is able to register in the system;
  + Shipper is able to login into the system;
  + Shipper is able to view his profile info;
  + Shipper is able to change his account password;
  + Shipper is able to delete his account;
  + Shipper is able to create loads in the system;
  + Shipper is able to view created loads;
  + Shipper is able to update loads with status ‘NEW';
  + Shipper is able to delete loads with status 'NEW';
  + Shipper is able to post a load;
  + Shipper is able to view shipping info;
  + API documentation uploaded to repository;
  + README with basic information on how to set up and launch your project should be included ( also what external software should be installed to run your app );
  + Project logic distributed across different directories and files in simple and easy-to-understand structure;
  + Source code uploaded to repository and link sent to google docs document with all homeworks.
* **Optional criteria:**
  + Any system user can easily reset his password using 'forgot password' option;
  + User is able to attach photo to his profile;
  + Any system user can see weather information which should be stored on server side;
  + User can generate reports about shipped loads, in excel or pdf formats and download them;
  + Ability to filter loads by status;
  + Pagination for loads;
  + [UI] User can interact with application through simple UI application(choose comfortable for you framework or use native js);
  + [UI] Shipper is able to see his load info(pick-up address, delivery address), and [UI] driver assigned to his load coordinates on the map on UI;
  + [UI] Driver is able to see info about assigned to him load(pick-up address, delivery address) on the map on UI;
  + [UI] Any system user is able to interact with the system UI using a mobile phone without any issues;
* **ROCKSTAR criteria:**
  + Driver and Shipper can contact each other through simple chat related to load;
  + Driver and Shipper can receive real time shipments updates through WS;
  + The most important functionality covered with unit and acceptance tests;
  + [UI] Ability for any system user to choose language on UI(localization);
  + Application can handle time zones difference and notify driver if needed;
  + Any system user can get notifications through the email about shipment updates;
* **Requirements:**
  + Use express to implement web-server;
  + Use express Router for scaling your app;
  + Use JWT as strategy for authentication;
  + Use mongoose as ODM for MongoDB;
  + Use promises(native or async-await) syntax in all project;
  + Use eslint code linter with default google rules to validate your code;
  + Use Joi to validate all incoming requests structure;
  + All incoming requests should be logged;
  + All operations such as posting a load, assigning load to driver etc. should be logged;
  + Git repo should not contain secrets or other sensitive info, use predefined defaults instead.
  + All errors should be handled by server and appropriate status and error message should be sent in response to client;
  + Use JSON as format to transfer data to and receive data from client;
  + Use JSON template for all responses(described in API doc);
  + Send response to client only when server finished to process client request and all needed operations finished;
  + Use config npm module for configuration, anyone should be able to run your project with config defined in config file or environment variable;
* **Notes and hints:**
  + It’s better to use additional layer, DAO, for heavy and tricky requests to database;
  + MongoDB aggregations might be useful for some database requests;
  + OOP might help to organize your code and different operations better;
  + Moments library can be useful if you want to handle time or timezones;
  + Use [socket.io](http://socket.io) in case you want to implement WS in your app;
  + Request-promise package can be useful in case you want to send http request to 3rd party service;
  + Please check ability to run your project after pulling and installing modules;
  + In case you want to deploy your application somewhere, you can contact Kyrylo\_Yezhov@epam.com.
  + In case of any issues or questions, please contact your mentors or [Kyrylo\_Yezhov@epam.com](mailto:Kyrylo_Yezhov@epam.com).

Evaluation Criteria:

IN PROGRESS

* + - 1 point - first and second acceptance criteria items included to implementation;
    - 2 points - all acceptance criteria items from 1 to 4 included to implementation;
    - 3 points - all acceptance criteria items from 1 to 5 included to implementation;
    - 4 points - all acceptance criteria items from 1 to 7 included to implementation;
    - 5 points - all acceptance criteria items included to implementation;