

Create an API for the login system that accepts a username (which should be unique) and password to add the user to the app. Login system includes

- I. JWT token functionality to store user credentials so that users don't need to log in again
- II. Forget password API which sends an email to the user for a password reset.
- III. Updating the username functionality.

After successfully signing up, the user will be redirected to a page where he can choose between being a client or a driver.

#1 If the user selects the client option, he will be taken to the client's homepage, where he can

- I. post the parcels with all the necessary information to be sent from one place to another.
- II. See all the posted parcels on his home page.
- III. Remove any previously posted parcels.

#2 If the user chooses the driver option, he must provide all necessary information to register as a driver, including driver's license images (you can use any free cloud service to upload images to the cloud and save their URL to the database).

The driver's home page displays all of the parcels posted by the client.

- I. If the driver selects a parcel, create a proper relationship between the client who posted the parcel and the driver to store that record.
- II. Following successful delivery, the customer may provide feedback regarding the driver. Keep that feedback in the driver profile.

For more information, look at the DropShpper App that was provided with the assignment.

Try to adhere to the best programming practices to complete the task.