Practical task for AngularJs

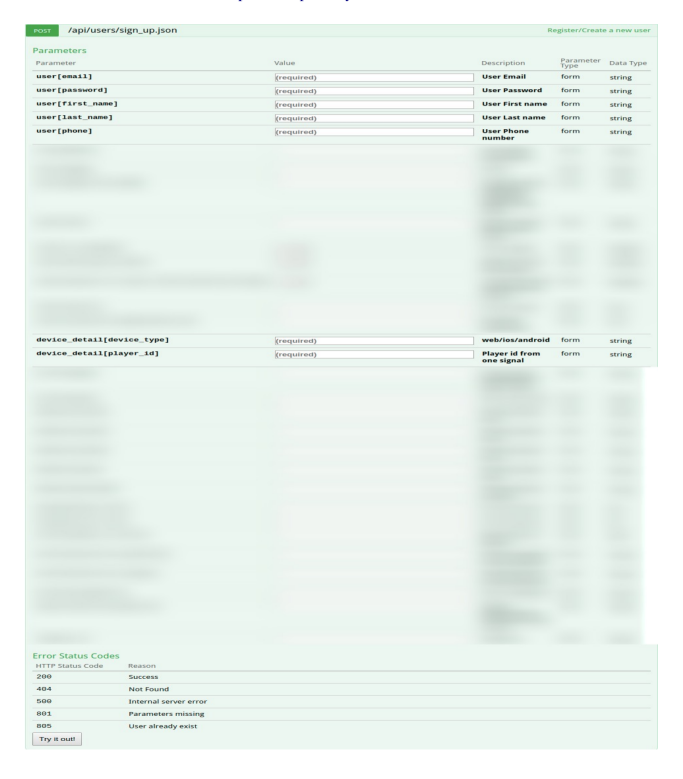
On application initialization,

- -> Login page should appear with an option to signup/register from the header.
- -> Create a signup page and sign-in page and implement the api's for the same.

Login Page View:

-> Header, footer and sign-in form in the center of the page.

API details: API BASE URL: https://dev-api.alldaydr.com/





In role parameter pass: patient
In Device Details pass:
device_detail[device_type]: web
device_detail[player_id]: "

Handle all response properly – error/success and showcase to the end user.

After Sign-In, showcase the dashboard to the user, where there will be a shopping cart view along with the header to change the page and log-out option and the data is given below:

```
products = [
{ "Name": "Cheese", "price" : 2.50, "Location": "Refrigerated foods", qty: 2},
{ "Name": "Crisps", "price" : 3, "Location": "the Snack isle", qty: 5},
{ "Name": "pizza", "price" : 4, "Location": "Refrigerated foods", qty: 7 },
{ "Name": "Chocolate", "price" : 1.50, "Location": "the Snack isle", qty: 8 },
{ "Name": "Self-raising flour", "price" : 1.50, "Location": "Home baking", qty: 0 },
{ "Name": "Ground almonds", "price" : 3, "Location": "Home baking", qty: 1 }
```

implement a page for inventory management for above product and one more page to showcase the cart details.

There is two grid in this application first grid (**Product List Component**) will content all product and second grid will contain product that is added in cart (**Cart Component**).

Product List Component will show all the product and sold out label if product quantity is 0, it should also have **Add to Cart** button.

Cart Component will contain product, it should have an option to increase and decrease button for quantity updation.

On clicking of logout – api should be called:



- -> Logged-in and non-logged-in routes should be maintained properly.
- -> Follow proper coding standards.
- -> Application should run properly across all the supported browsers.

Sample API Call:

Request URL: https://dev-api.alldaydr.com/api/users/sign-up.json

Request Method : POST Form Data/Parameters :

user[email]: john@yopmail.com user[password]: Password123

user[first_name]: John user[last_name]: Miller user[phone]: 91999999999

user[role]: patient
user[gender]: male

profile[date_of_birth]: 01/08/2002, 00:00:00

device_detail[device_type]: web
device_detail[player_id]: "

Response:

status: 200 success: true

message: "User created successfully. Verification code sent on phone number."

Showcase this message to the end-user and then redirects to the sign-in page.

Now, ask for email and password to sign-in.

Once, sign-in is done redirect user to dashboard.

Without calling log-out API I shouldn't be able to access sign-in or sign-up pages.

Also, if I am not logged-in then I should not be able to see the dashboard/product/cart page.

NOTE: As soon as you do the sign-up, email us so that we will verify your phone number and you will be able to sign-in with that email/phone.

Test User credentials for sign-in:

Email: <u>ab@yopmail.com</u> Password: Password123