

## React Practical Task For Experience

Hi there,

I hope you are well prepared for the practical task.

Below is basic test which is only for your knowledge regarding the particular stack.

However this document contains API Collection and you have to implement those API's to complete your task.

All the best for the test.

1. Create Landing Page
  - a. Where Navbar contains Logo, Login and Sign up Option.
  - b. Image Carousal For given Images
  - c. Remaining Page Will be set by your own
2. Sign Up Form
  - a. Fields: Username, Email, Password, Confirm Password
  - b. Need Proper Validation
  - c. **Note: Store Sign Up Data In Local Storage [API is not available in Postman Collection]**
3. Login Form
  - a. Fields: Username, Password
  - b. **Note: Only Sign Up user can login. [API is not available in Postman Collection]**
4. After Login Or Sign Up Navbar Change
  - a. Logout Button Will Display
  - b. Login/ Sign Up user , name need to display on navbar
5. Create Product [ Without Login / Sign Up not accessible]
  - a. Table Fields [ Product Title, Product Price, Product Description, Product Category, Action]
    - i. Above Action Field Contains Buttons [ **View**, **Update**, **Delete**]
      1. When Click on **View** Popup window will open and view all of the product details
      2. When Click on **Update**, you have to update product and on submit event data will display either on console or alert box
      3. When click on **Delete**, you have to delete product and on delete event data will display either on console or alert box
6. Create Search bar using filter [ Search the product from table ]

## 7. Create Dropdown Menu For Table Data Filtration

Postman API Collection:

[https://api.postman.com/collections/24582109-37d97559-22b0-42e0-b592-7fd8b90b8e01?access\\_key=PMAT-01GXAEX88FNRZN45AWACQ2V20F](https://api.postman.com/collections/24582109-37d97559-22b0-42e0-b592-7fd8b90b8e01?access_key=PMAT-01GXAEX88FNRZN45AWACQ2V20F)