

UI Developer Assignment - React Js

- Introduction

Create a web panel that has the following pages.

1. Login Page.
2. Home Page.
3. Task Page.
4. User Page.

- Home page

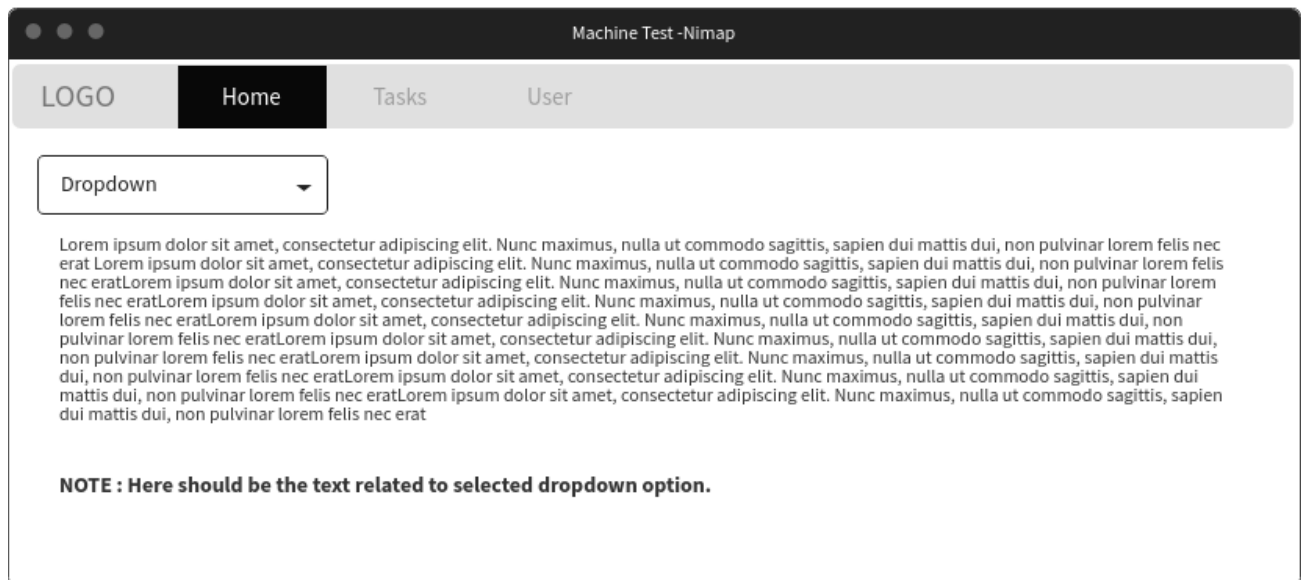


Fig 1

- Task Page

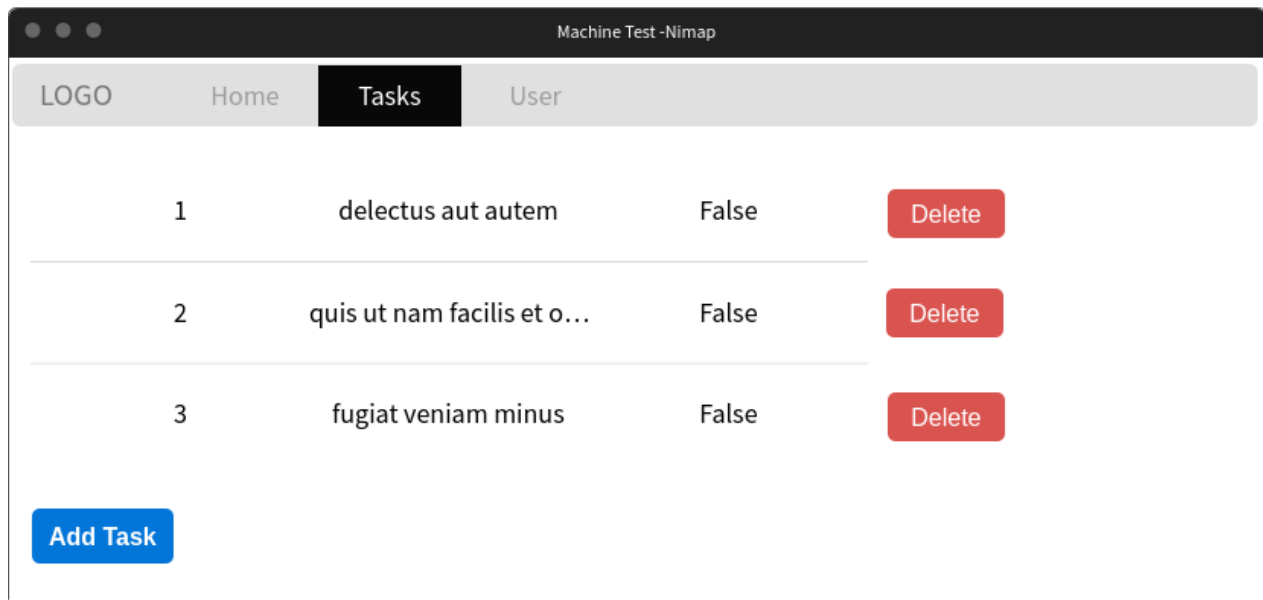


Fig. 2

- User Page

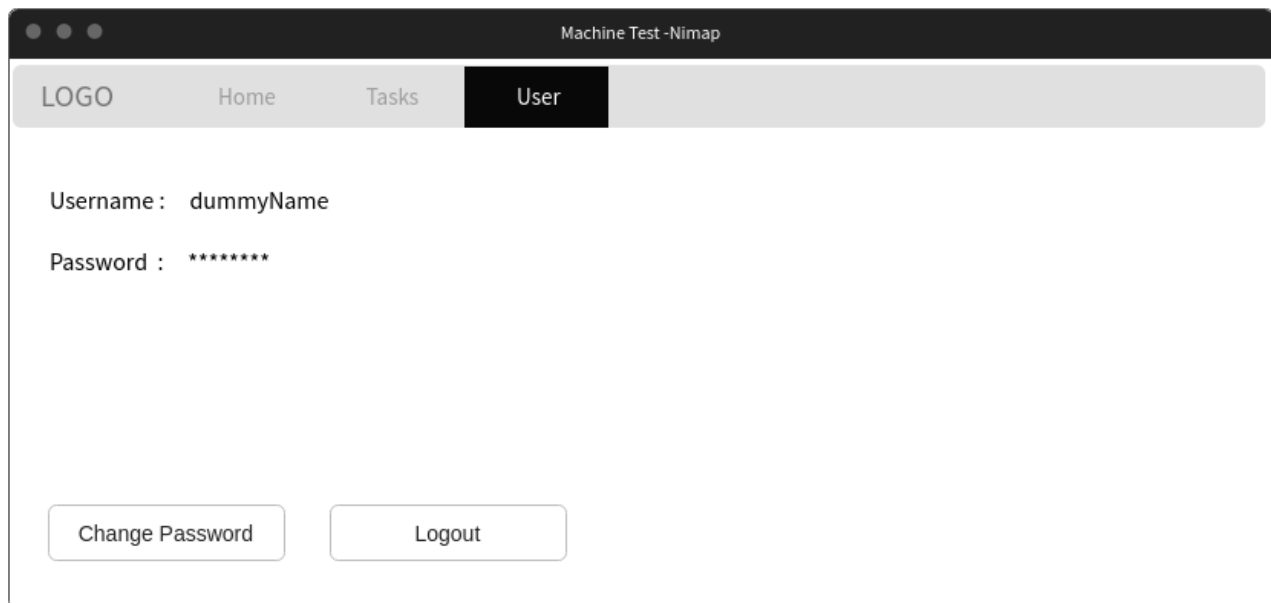


Fig. 3

Machine Test - Nimap

LOGO Home Tasks **User**

Username : dummyName

New Password :

Save Password Logout

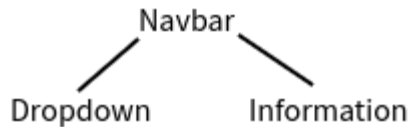
Fig. 4

Required Functionalities.

Transform all Screens into working HTML with valid linking.

- Create a basic login page with username and password input fields. Apply the necessary validations.
- The home page is split into three components i.e. Navbar component, Dropdown component, and Information component. The Dropdown component should contain only the selection bar and the Information component should contain the text/data.

- Navbar should be the parent component. Dropdown and Information should be its child components.



- According to the selected option in the Dropdown component proper text/data should be shown in the Information component. The text can be of your choice.
- In the Task Page, you have to fetch data from the following link : <http://jsonplaceholder.typicode.com/todos> and display them as shown in Fig.2. Store the data in the local state and perform DELETE and ADD operations on that list only. **Do not** send Post or Delete requests to that api. Use that API only for fetch and store it in a local list. Perform all the mentioned operations on that list only.
- In the User Page, display as shown in Fig.3. When we click on change password then display as shown in Fig.4. When we click on Logout the user should be redirect to login page.
- All the tabs (Home, Task, User) should not be accessible to the user if not logged in.
- Upload the project on Codesandbox (<https://codesandbox.io/>) and submit it using the codesandbox link. This is mandatory, without this the submission will not be accepted.