REACTJS ASSIGNMENT

Lưu ý: Trainee phải gửi đường link stackblitz bao gồm code + demo cho trainer và mentor.

Cáchlink stackblitz chú ý cần có *import React from 'react';* ở tất cả các components. Sau đó push lên github

Làm một ứng dụng giống demo sau https://react-training-react.web.app/ (Chú ý phải sử dụng một trong các thư viện UI components như Bootstrap, Ant design hoặc Material + CSS ... để UI trông đẹp mắt hơn).

Chi tiết yêu cầu về functionality của team .NET:

- o A Navbar on the top (See the demo): https://react-training-react.web.app/
- Home page: you only need to display some dummy text in this page.
- o Posts page: use this API https://jsonplaceholder.typicode.com/posts to get all posts available then display in the table.
 - The posts page should support search by title. User can sort the table by clicking into the headers.
 - User can be able to delete a row of table or clicking on show detail to see the detail of the post.
- Post page: given the post_id in url, this page should show the detail of the post.
 Example: if user enter the link posts/3 then the post with id =3 should be displayed.
- Login page: A Login Form which 2 inputs: email and password. User must enter an valid email and password require at least 8 characters. Use this mock API: https://60dff0ba6b689e001788c858.mockapi.io/tokens to create token after login successfully.
- Profile page: if user has not logged before, this page should display the login form. If user logged in already, then display profile of user by using this mock API https://60dff0ba6b689e001788c858.mockapi.io/users/:userId (which userId can be get after login successfully).
- After login successfully, all the API request should include Authorization token in the header.
- If user logged in already then there is a "logout" button.
- o Implement "remember me" feature (not yet implemented in the demo): if user have logged in, then the next time they access the web, they don't need to login again.