ITP JS

Practice Problems: Week 7

1. Create a web page that has an input to take in user id. When a button is clicked, the user

information is shown in the webpage. If a new id is given, the previous one will be

removed and new information will be shown.

Use the endpoint provided in regres.in - SINGLE USER

OPTIONAL: Try to make your webpage look as aesthetic as possible. Think of yourself

as a professional designer and you're showing some user data. As a plus, you can also

use the avatar as a profile image.

2. Create a web page which lists the users in a table (from regres.in). The endpoint

https://regres.in/api/users?page=1 (GET) outputs list of users. Note the page parameter

here. If you look closely into the response, you will see that there are a total two pages

(indicated by total_pages attribute). Initially, your table will load only the first page. There

should be a "Load More" button below the table. When clicked, it will load the next page

(if available) and append the new list of users to the existing one.

If there are no more pages left to load, the "Load More" button should be

disabled/hidden.

3. Create a webpage that takes information to create a user. Look into the regres

documentation regarding POST Create (https://regres.in). If the user is successfully

created, the id and created field should be shown in the page with a success message

(like "User created successfully"). If there are any errors, it should also be shown in the

webpage.

NOTE: Creating a user is a POST request. By default, **fetch** uses GET requests. Explore

on your own how to do a POST request and pass body data using the **fetch** method.

Prepared By

Ahmed Sadman Muhib

Full-Stack Instructor