

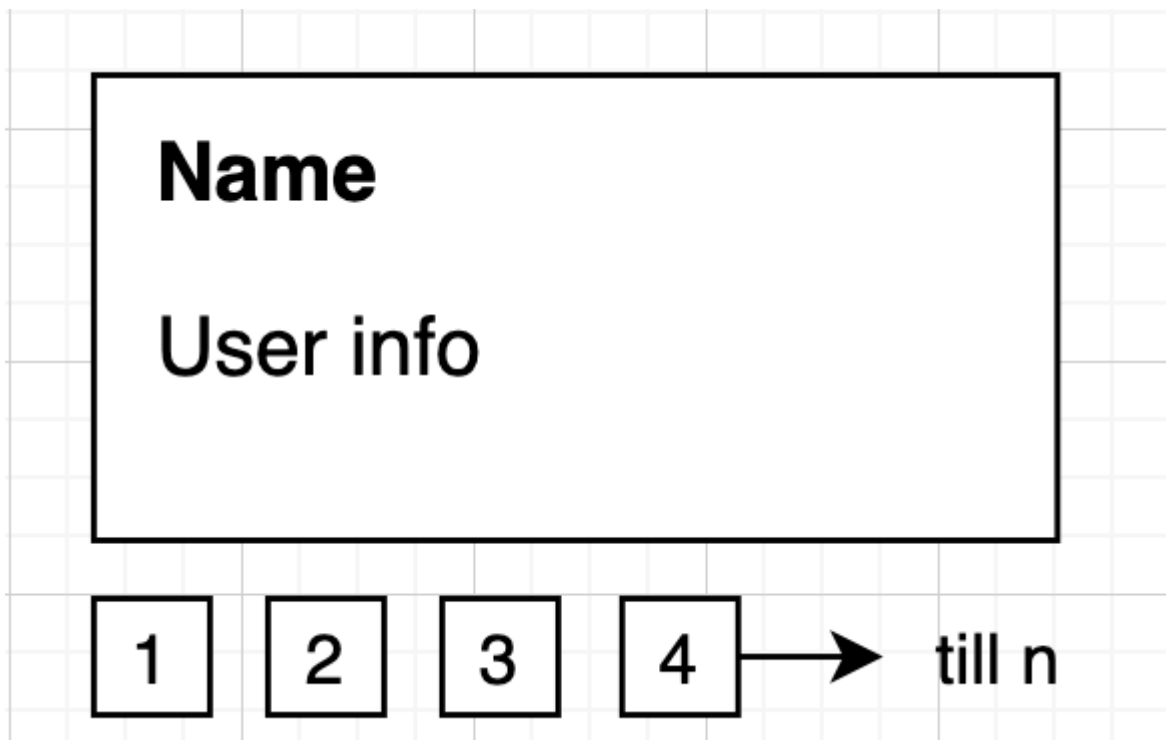
ASSIGNMENT

Please read carefully.

- You need to submit the assignment within 48 hours of receiving it.
- The assignment needs to be submitted on techhr@convin.ai
- In the mail kindly mention "Front End Task"
- Also send your resume & portfolio along with the assignment

Problem

- Make a React application
- On loading, of the page, make an API request to fetch all users. ([LIST USERS](#) API Endpoint)(<https://reqres.in/>)
- Store all the data in the redux store
- get the total number of users from the response and make those many buttons on the web page (do not hard code the number, it has to come from the API)
- for example: [1] , [2] , [3] , [4] , [5] [n]
- on clicking the button retrieve that users data only using [[SINGLE USER](#) API Endpoint) (do not use data from the previous API call)(<https://reqres.in/>)
- do not add event listeners to each button
- after retrieving show the response, create a card and fill info on the page, only one user card will be shown at a time. (when the page loads for the first time, don't show a card, you may keep a placeholder card or text asking the user to click on any button)



Bonus:

- create a loading indicator to show that the API request is in progress

[API](https://reqres.in/) - <https://reqres.in/>

DURATION : 3HRS

Submission:

Use an online code editor preferably codes and box or host the assignment on netlify/vercel and submit the link