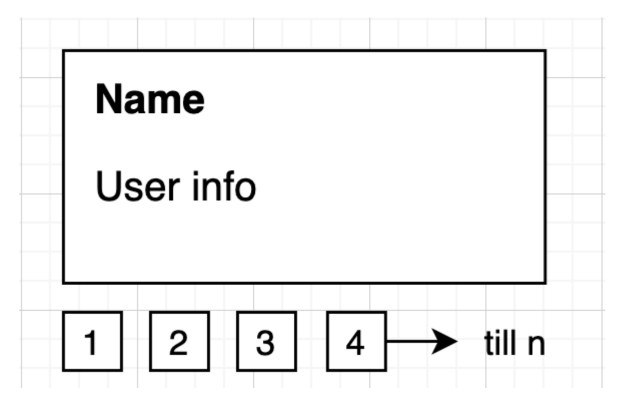
## **ASSIGNMENT**

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. (<u>LIST USERS</u> API Endpoint)( https://regres.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 [ <u>SINGLE USER</u> API Endpoint ) ( do not use data from the previous API call )( https://regres.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/

# **DURATION: 3HRS**

### **Submission:**

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