Lap1

Create login page and validate user inputs on submit or on button click

User should enter email and enter password

If the data not valid show him message to ask them to correct the error with more details about the issue

If the data is valid using javascript send http request to this server using the next js object as body of the request, and get the email and password data from the from inputs

Request URL: https://reqres.in/api/login

```
Request Body:

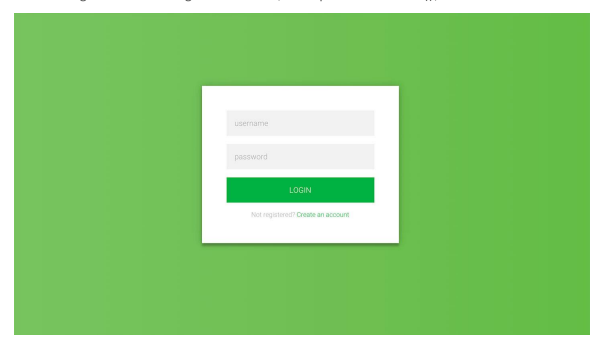
{
    "email": "eve.holt@reqres.in",
    "password": "cityslicka2"
}
```

Then check the response if it has token prop then display "login successfully" to user

If response has error prop display the error

Note:

If you use the onsumbit form method you need to prevent the form tag from submitting the form using return false; or e.preventDefault();



Part2

Display users data (image, email) in html page, you should fetch the data from this url

https://reqres.in/api/users?page=2

the data should be fetched on page load

other fake API

https://reqres.in/
https://gorest.co.in/

https://jsonplaceholder.typicode.com/

https://mocki.io/fake-json-api

https://fakejson.com/