**React Add User**

In this Project you will add a new user by input fields to the list.

Let’s get started!

**If you have a working React path already (or you just created a new one):**

Change your original “src” folder with the Project’s “src” and run your application: npm start

Your goals are;

* When you enter name and hit the button, this name appears on the bottom of the names list,

**STEPS:**

**1.**  
In your App.js file; send your state users to the Table component.

**2.**  
In your Table.js file, print out this names and jobs to the DOM. Do not change the structure of Table component. (You should send your users to the TableBody. Then, you need to map your users)

**3.**  
In your Form.js file, create two state values according to the entered name and job (via input). You may create a method that changes states and call with input onchange handler. Or you may directly change states within input onchange handler.

**4.**  
Write state values to the <h2> element under <form> element.

**5.**  
In your App.js file; create a updateNames() method to add new users.

For testing; create a button and call this method from this button onclick. (give new values by hand and see the result)

**6.**  
Finally give a parameter to add new users. Send this method to the Form component.

**7.**  
In your Form.js component, create a handleSubmit() method and send your state to the App component by submitting the form with the help of updateNames() method.

**8.**  
If everything is ok; in App component updateNames() method will update your users state.

**9.**  
finally; when you click button, you should see your entered name under the names list.

Congragulations!

**Challenge**

Create a delete button for names and delete names from state.