**Exercise #2 – Redux**

The goal of this exercise is for you to be able to create an **action**, **reducer**, utilize React’s **lifecycle**.

**Requirements:**

**App level requirements:**

1. Update the app’s **store** to have a default value of “users”
2. The app should “create” an array of users and save the details in the **store**

**registration-panel.jsx**

1. registration-panel will contain component1.jsx and component2.jsx
2. registration-panel’s state will not be updated anymore
3. no callback functions

**component1.jsx**

1. component1.jsx will have the following fields: firstName, lastName, userId (string, string, string)
2. upon clicking the submit button an action should be dispatched to update the state.
   1. The state should look like the one below after “creating” a user
   2. {  
       **users**: {  
       [  
       {**firstName**: **'Test1'**, **lastName**: **'Test1'**, **userId**: 1},  
       {**firstName**: **'Test2'**, **lastName**: **'Test2'**, **userId**: 2},  
       ]  
       }  
      }

**component2.jsx**

1. component2.jsx will just display the following message:
   1. “User <firstName> <lastName> with userId: <userId> has been created”

Tips:

1. … (ellipsis)
2. Utilize an array for the design of the state returned by the reducer