* Naming convention for test files filename.test.js or keep it under \_\_tests\_\_ (double underscores on both sides)
* **Zest** 
  + Test.only to run only a particular test
  + Test.skip to skip a test
  + p.simulate('click');
  + expect(doneChange).toBeCalledWith(1);
  + myinput.find('input').simulate('change');
* “npm install enzyme” to have DOM manipulation in Zest.
* Then we should be able to “import { mount } from ‘enzyme’ “
* const wrapper = mount(
* <MyComp doneChange={doneChange} />
* );
* const p = wrapper.find('.toggle-comp');
* p.simulate('click');
* expect(doneChange).toBeCalledWith(1);
* **Flux**
* Action -> Dispatcher -> Store -> View
* Dispatcher is always one (singletone)
* Store -> View suggested to be 1-1 mapping
* **Redux**
* Page -> View -> Action -> Reducer -> State (ultimately state change forces re-rendering of the page)
* Pure function is a function which returns the same result if the arguments are same, meaning it’s not changed by global variables (or other state attributes)
* Reducer is always a pure function whose arguments are action and previous state and returns the target state.
* <https://github.com/davezuko/react-redux-starter-kit>
* Set in ES6 same like java it doesn’t allow duplicates.
* “npm –g install create-react-app” to install the node module for creating react project structure.
* “npm create-react-app <app-name>” to create a new app.
* “npm start” to start the react app which will run the app and look for the changes and reload automatically.
* “npm test” will run the zest test suites in the app.
* “npm build” will build the app for production deployment.
* Fat arrow (=> )
* Spread operator ( … triple dot )