Testing Reducers

We'll test Redux reducers in our Weather app that's built with React and Redux.

The reducer is, again, a pure function! It's quite easy to see what we need to validate actually, basically every case of our switch needs to have a test:

```
export default function mainReducer(state = initialState, action) {
 switch (action.type) {
   case 'CHANGE LOCATION':
     return state.set('location', action.location);
   case 'SET_DATA':
     return state.set('data', fromJS(action.data));
    case 'SET_DATES':
     return state.set('dates', fromJS(action.dates));
   case 'SET TEMPS':
     return state.set('temps', fromJS(action.temps));
    case 'SET_SELECTED_DATE':
     return state.setIn(['selected', 'date'], action.date);
    case 'SET_SELECTED_TEMP':
     return state.setIn(['selected', 'temp'], action.temp);
   default:
     return state;
 }
```

Let's showcase this on the 'CHANGE_LOCATION' case, first create a reducer.test.js file in the __tests__ / directory, import the reducer and add the basic structure:

```
// __tests__/reducer.test.js
import mainReducer from '../reducer';

describe('mainReducer', function() {
});
```

The first branch of the switch statement we'll test is the default one – if we

don't pass any state and an empty action in it should return the initial state.

The thing is that the initialState is an immutable object, so we'll need to import fromJS too:

```
// __tests__/reducer.test.js
import mainReducer from '../reducer';
import { fromJS } from 'immutable';
describe('mainReducer', function() {
 it('should return the initial state', function() {
   expect(mainReducer(undefined, {})).toEqual(fromJS({
            location: '',
          data: {},
          dates: [],
          temps: [],
          selected: {
           date: '',
           temp: null
       }));
 });
});
```

You should now see this output:

```
PASS src/__tests__/actions.test.js (0.365s)

PASS src/__tests__/reducer.test.js (0.215s)

13 tests passed (13 total in 2 test suites, run time 0.519s)
```

Brilliant! Let's showcase how we can test specific actions, again using our beloved 'CHANGE_LOCATION' one.

First, add a new it explaining what the reducer should do:

```
// __tests__/reducer.test.js
import mainReducer from '../reducer';
import { fromJS } from 'immutable';

describe('mainReducer', function() {
  it('should return the initial state', function() {/* ... */});

it('should react to an action with the type CHANGE_LOCATION', function
() {
```

```
});
});
```

Then, validate that the reducer changes the **location** field in the state correctly:

```
it('should react to an action with the type CHANGE_LOCATION', function() {
  var location = 'Vienna, Austria';
  expect(mainReducer(undefined, {
    type: 'CHANGE_LOCATION',
    location: location
})).toEqual(fromJS({
    location: location,
    data: {},
    dates: [],
    temps: [],
    selected: {
        date: '',
        temp: null
    }
}));
});
```

Now we know that our action returns an object with a type of "CHANGE_LOCATION" and that our reducer changes the location field in the state correctly in response to an object with a type of "CHANGE_LOCATION"! Brilliant!

Let's do the same thing for our 'SET_DATES' case, first add the it:

```
// __tests__/reducer.test.js
import mainReducer from '../reducer';
import { fromJS } from 'immutable';

describe('mainReducer', function() {
   it('should return the initial state', function() {/* ... */});

   it('should react to an action with the type CHANGE_LOCATION', function
() {/* ... */});

   it('should react to an action with the type SET_DATES', function() {
```

```
});
});
```

Then make sure our reducer acts accordingly:

```
it('should react to an action with the type SET_DATES', function() {
  var dates = ['2016-01-01', '2016-02-02'];
  expect(mainReducer(undefined, {
    type: 'SET_DATES',
    dates: dates
})).toEqual(fromJS({
    location: '',
    data: {},
    dates: dates,
    temps: [],
    selected: {
        date: '',
        temp: null
    }
}));
});
```

Not too hard, eh? That's the power of redux!

Now that we have showcased how it works with those two examples, go ahead and test the other cases too!

Done? This is what your terminal output should look like when running npm run test -- --verbose:

If you do not have all the 7 cases in your reducer tested, go back and try to do them all! It'll strengthen your testing muscle and help you get used to thinking this way!

When your output looks like the output above, you're done! This is what your reducer.test.js file should look like:

```
import mainReducer from '../reducer';
import { fromJS } from 'immutable';
describe('mainReducer', function() {
    it('should return the initial state', function() {
        expect(mainReducer(undefined, {})).toEqual(fromJS({
            location: '',
          data: {},
          dates: [],
          temps: [],
          selected: {
            date: '',
            temp: null
        }));
   });
    it("should react to an action with the type 'CHANGE_LOCATION'", functi
on() {
        var location = 'Vienna, Austria':
```

```
expect(mainReducer(undefined, {
        type: 'CHANGE_LOCATION',
        location: location
    })).toEqual(fromJS({
        location: location,
      data: {},
      dates: [],
      temps: [],
      selected: {
        date: '',
        temp: null
    }));
});
it("should react to an action with the type 'SET_DATA'", function() {
    var data = { some: 'data' };
    expect(mainReducer(undefined, {
        type: 'SET_DATA',
        data: data
    })).toEqual(fromJS({
        location: '',
      data: data,
      dates: [],
      temps: [],
      selected: {
        date: '',
        temp: null
    }));
});
it("should react to an action with the type 'SET_DATES'", function() {
    var dates = ['2016-01-01', '2016-02-02'];
    expect(mainReducer(undefined, {
        type: 'SET_DATES',
        dates: dates
    })).toEqual(fromJS({
        location: '',
      data: {},
      dates: dates,
      temps: [],
      selected: {
        date: '',
        temp: null
      }
```

```
}));
    });
    it("should react to an action with the type 'SET_TEMPS'", function() {
        var temps = ['31', '32'];
        expect(mainReducer(undefined, {
            type: 'SET_TEMPS',
            temps: temps
        })).toEqual(fromJS({
            location: '',
          data: {},
          dates: [],
          temps: temps,
          selected: {
            date: '',
            temp: null
        }));
    });
    it("should react to an action with the type 'SET_SELECTED_DATE'", func
tion() {
        var date = '2016-02-01'
        expect(mainReducer(undefined, {
            type: 'SET_SELECTED_DATE',
            date: date
        })).toEqual(fromJS({
            location: '',
          data: {},
          dates: [],
          temps: [],
          selected: {
            date: date,
            temp: null
        }));
    });
    it("should react to an action with the type 'SET_SELECTED_TEMP'", func
tion() {
        var temp = '31';
        expect(mainReducer(undefined, {
            type: 'SET_SELECTED_TEMP',
            temp: temp
        })).toEqual(fromJS({
            location: '',
```

```
data: {},
    dates: [],

    temps: [],
    selected: {
        date: '',
        temp: temp
    }
    }));
});
```

Onwards to testing our components!