

FULLSTACK DEVELOPMENT REACT

REACT

- » Component based library to build composable UIs
- » OpenSourced in 2013
- » Implemented and Maintained by Facebook
- » Learn once, write anywhere
 - » React-Native
 - » React-Native-Desktop
 - » React-Native-Windows

COMPONENTS

“Components let you split the UI into independent, reusable pieces.¹”

- » Main Building block of a React App
- » Describe the look and feel of one section in the UI

¹ <https://reactjs.org/docs/components-and-props.html>

COMPONENTS

FUNCTIONAL COMPONENTS

```
const Button = () => {
  return (
    <button type='button'>
      A button
    </button>
  )
}

// Usage
React.renderComponent(<Button />, document.body)
```

COMPONENTS

CLASS COMPONENTS

» Alternative syntax for components

```
class Button extends React.Component {  
  render() {  
    return (  
      <button type='button'>  
        A button  
      </button>  
    )  
  }  
}  
  
// Usage  
React.renderComponent(<Button />, document.body)
```

COMPONENTS

JSX

- » JavaScript XML
- » extension to write XML in JS
- » Allows to combine data preparation with render logic

```
const Button = () => {  
  return (  
    <button type='button'>  
      A button  
    </button>  
  )  
}
```

COMPONENTS REACT WITHOUT JSX

» React can be used without JSX

```
const Button = () => {
  return React.createElement(
    'button',
    { type: 'button' },
    'A button'
  )
}
```

COMPONENTS

WHICH COMPONENTS DO YOU SEE

Sign In

Email

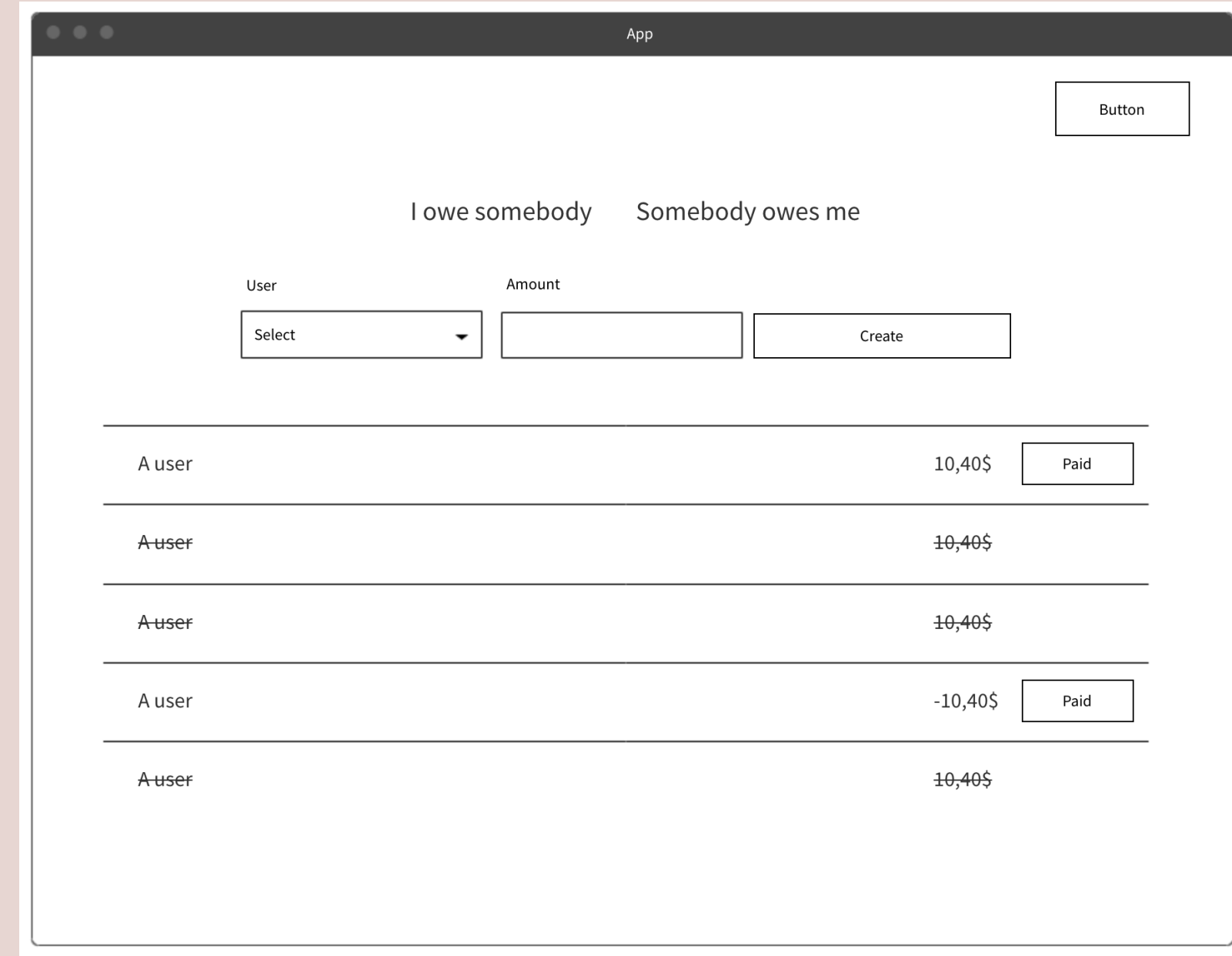
Password

Sign in

Sign Up

COMPONENTS

WHICH COMPONENTS DO YOU SEE



BUILDING THE FIRST REACT COMPONENT

JSX

EMBEDDING EXPRESSIONS

```
const CurrentTime = () => {
  return (
    <h1>
      {((new Date())).toLocaleDateString())
    </h1>
  )
}
```

JSX EMBEDDING EXPRESSIONS

```
const FagoMenu = () => {
  return (
    <a href={`/menu/${(new Date()).toLocaleDateString()}`}>
      Go to todays menu
    </a>
  )
}
```

JSX CONDITIONAL RENDERING

```
const CurrentTime = () => {
  // ...
  return (
    <h1>
      {isToday
        ? 'Today'
        : 'Not Today'}
    </h1>
  )
}
```

JSX CONDITIONAL RENDERING

```
const CurrentTime = () => {
  // ...
  return (
    <h1>
      {isToday && 'Today'}
      {!isToday && 'Not today'}
    </h1>
  )
}
```

JSX LOOP OVER ARRAYS

```
const UserList = ({ users }) => {
  return (
    <ul>
      {users.map(user) => {
        return (<li key={user.id}>{user.name}</li>)
      }})
    </ul>
  )
}
```

JSX FRAGMENTS

» Groups a list of children without adding a dom element

```
const AComponent = () => {
  return (
    <>
      <label>An input</label>
      <input type='text' />
    </>
  )
}
```

JSX

KEYED FRAGMENTS

» Same as fragment but a key can be provided (eg.: definition list)

```
const AComponent = ({ items }) => {
  return (
    <dl>
      {items.map(item => (
        // Without the `key`, React will fire a key warning
        <React.Fragment key={item.id}>
          <dt>{item.term}</dt>
          <dd>{item.description}</dd>
        </React.Fragment>
      )))
    </dl>
  )
}
```

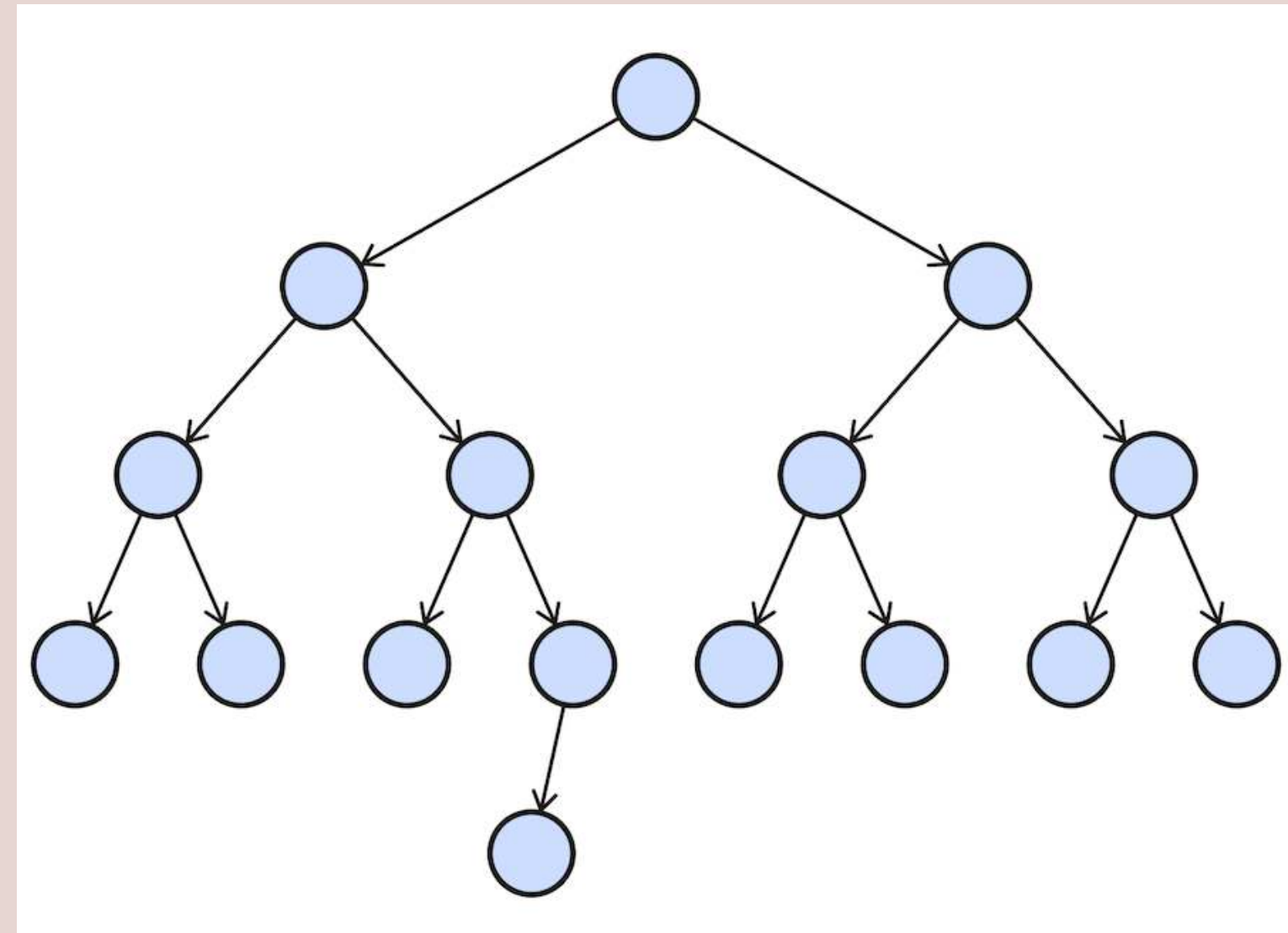
JSX

KEY PROPERTY IN LOOPS

- » Is required when iterating over lists
- » Helps react to decide if an element needs to be rerendered
- » Video explanation
- » Detailed explanation

COMPONENT COMPOSITION

» Components can be nested and composed together



REACT PROPS

- » Possibility to customize components
- » Can be seen as component configuration
- » Props are passed to the component
- » A component at a lower level of the tree can't modify given props directly

REACT PROPS

```
const Button = ({ children, disabled = false }) => {
  // ^^^^^^
  // props which are passed to the component

  return (
    <button disabled={disabled} className='button'>
      {children}
    </button>
  )
}

const usage = <Button disabled>A button</Button>
// 1) ^^^^^^
// 2) ^^^^^^
// 1) shortcut for disabled={true}
// 2) child components/nodes passed to a component
```

EXERCISE: 30MIN

- » I'll create breakout rooms
- » Fork/clone the following <https://github.com/webpapaya/fhs-react-redux-starter-kit>
- » execute `npm run start:storybook`

EXERCISE: 30MIN

- » extend the sign in component to display
 - » Input with username
 - » Input with password
 - » A Sign In Button (reuse existing button)
- » Extract an Input Component
 - » make it configurable via props

STATE IN REACT

- » What we've seen so far:
 - » Components can render chunks of UI
 - » Components can be nested

STATE IN REACT

“How can we interact with components?”

STATE IN REACT

“The State of a component is an object that holds some information that may change over the lifetime of the component ⁵”

⁵ [geeksforgeeks.com](https://www.geeksforgeeks.org/react-state/)

REACT STATE (WITHOUT HOOKS)

```
class ToggleButton extends React.Component {
  state = { backgroundColor: 'red' };
  // define a default value for background color

  toggleBackgroundColor = () => {
    const nextBackgroundColor = backgroundColor === 'red' ? 'blue' : 'red'
    this.setState({ backgroundColor: nextBackgroundColor })
    //      ^^^^^^^^^^
    // setState calls render method with updated state
  }
  render() {
    return (
      <button
        onClick={() => this.toggleBackgroundColor() }
        style={{ backgroundColor: this.state.backgroundColor }}
      >
        {children}
      </button>
    );
  }
}
```

REACT STATE (WITH HOOKS)

» Alternative syntax with hooks

```
const ToggleButton = () => {
  const [backgroundColor, setBackground] = useState('red')
  // 1)                                     ^^^^^^^^^^
  // 2) ^^^^^^^^^^^^^^^^^^^^^^
  // 3)           ^^^^^^^^^^
  // 1) define a state with a default value "red"
  // 2) the current value of the state
  // 3) function to set the state to something else

  return (
    <button
      onClick={() => setBackground(backgroundColor === 'red' ? 'blue' : 'red')}
      style={{ backgroundColor }}
    >
      {children}
    </button>
  )
}
```

REACT HOOKS

“Hooks allow you to reuse stateful logic without changing your component hierarchy. React Docs”

REACT HOOKS

- » Introduced recently to reduce boilerplate
- » Makes it possible to use state in functional components
 - » Previously one had to convert between functional/class components when state introduced
- » hooks are prefixed with use
- » Can't be called inside loops, conditions or nested

REACT HOOKS

USESTATE

```
const App = () => {
  const [count, setCount] = useState(0)
  const handleIncrement = () => setCount(count + 1)

  return (
    <div>
      <div>{count}</div>
      <button onClick={handleIncrement}>Increment by 1</button>
    </div>
  )
}
```

REACT HOOKS

EXTRACT INTO CUSTOM HOOK

```
const useCounter = () => {
  const [count, setCount] = useState(0);
  const handleIncrement = () => setCount(count + 1);
  return { count, handleIncrement };
}

const App = () => {
  const {count, handleIncrement} = useCounter();

  return (
    <div>
      <div>{count}</div>
      <button onClick={handleIncrement}>Increment by 1</button>
    </div>
  );
}
```

REACT STATE STATE VS. PROPS

PROPS

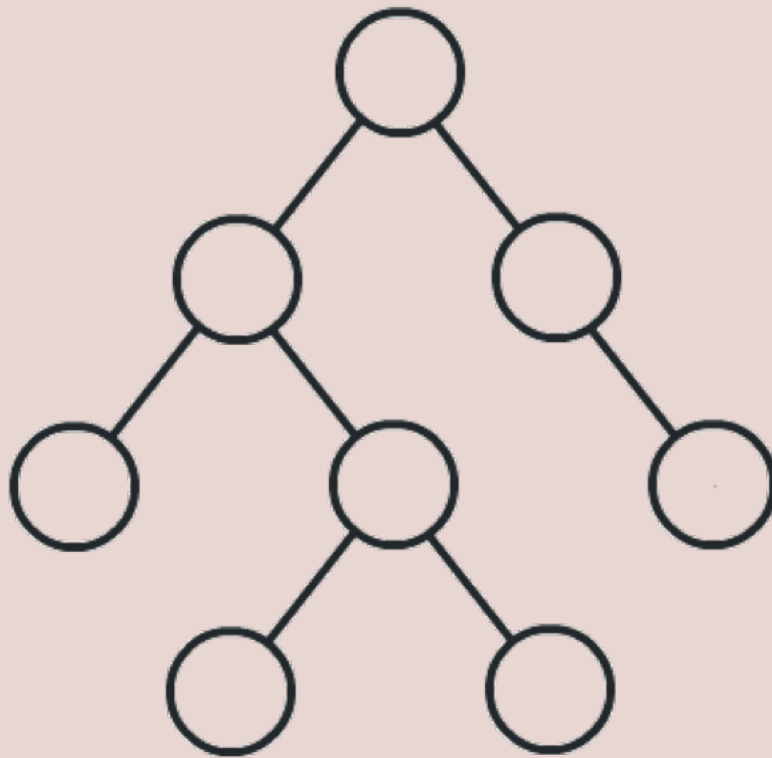
PROPS	STATE
Can get initial value from parent Component?	Yes
Can be changed by parent Component?	Yes
Can set default values inside Component?*	Yes
Can change inside Component?	No
Can set initial value for child Components?	Yes
Can change in child Components?	Yes

SOURCE

REACT STATE UNIDIRECTIONAL DATAFLOW

- » Props only flow from parent to children
- » Parent is responsible to update data
 - » might provide callbacks to do so
- » set state rerenders all children of component

REACT STATE UNIDIRECTIONAL DATAFLOW



- State change initiated
- State change

“Source”

VIRTUAL DOM

- » makes DOM updates faster
- » after setState subtree is rerendered in memory
- » compares DOM to in memory representation
- » applies DOM changes when needed

FORMS WITH REACT HOOKS

```
const App = () => {
  const [username, setUsername] = useState('');
  //                                     ^^^^^^^^^^
  // define a new state with an initial value of empty string

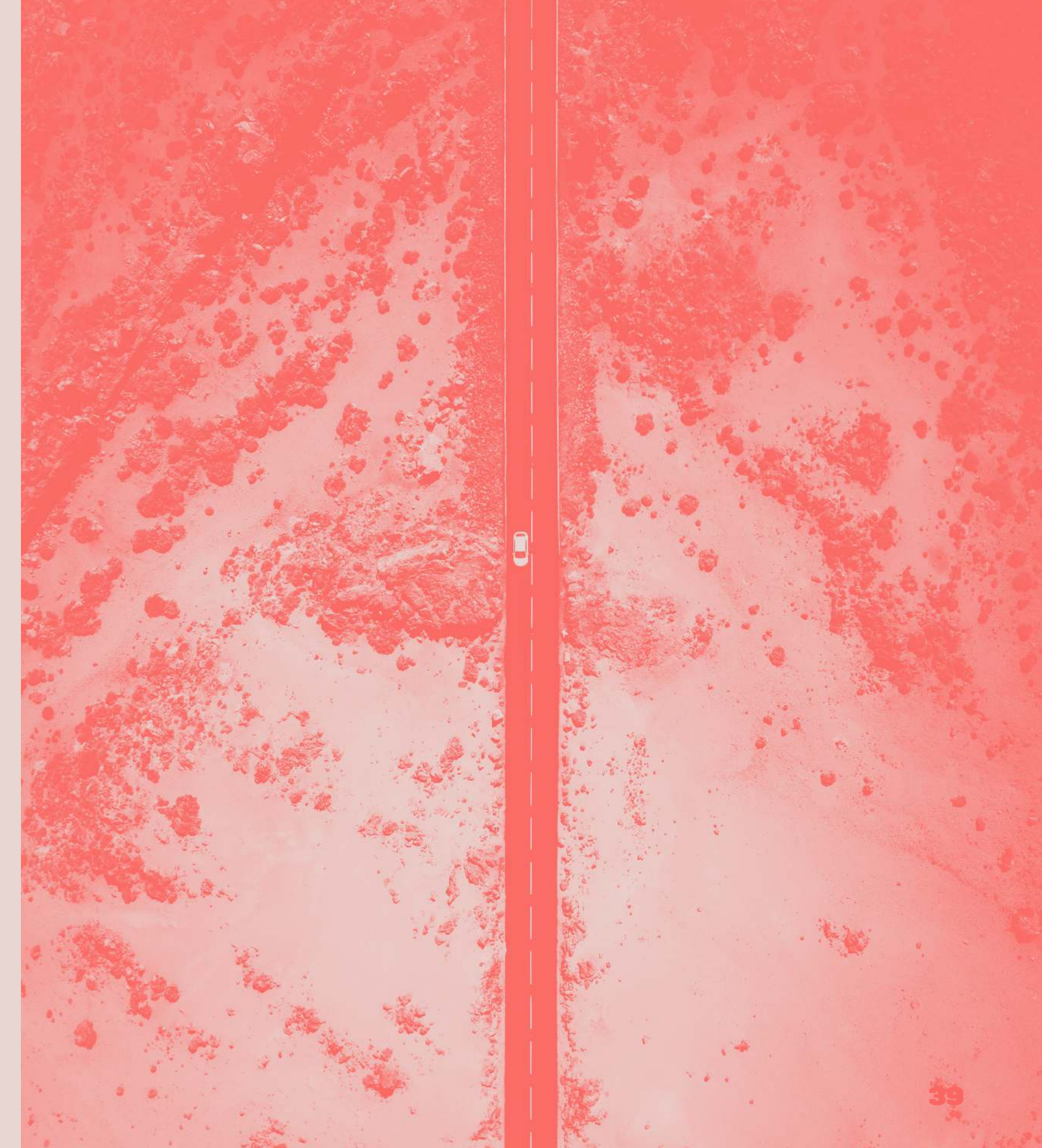
  return (
    <div>
      <input onChange={(evt) => setUsername(evt.target.value)} value={username}>
      { /*                                         ^^^^^^^^^^ */
      { /* set the state of the username */
        <button onClick={() => console.log({ username })}>Submit form</button>
      }
    </div>
  );
}
```

EXERCISE: 30MIN

- » Fork/clone the following <https://github.com/webpapaya/fhs-react-redux-starter-kit>
- » execute `npm run start:storybook`

EXERCISE

- » extend the sign in component to display
 - » Input with username
 - » Input with password
 - » A Sign In Button (reuse existing button)
- » Extract an Input Component
 - » make it configurable via props



FEEDBACK

- » Questions: tmayrhofer.lba@fh-salzburg.ac.at
- » <https://s.surveyplanet.com/xlibwm85>