

UI Engineering Studio. Day 10



Bootcamp: React

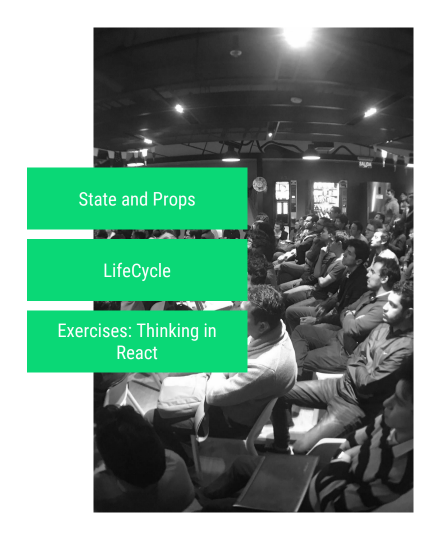




React

is a declarative, efficient, and flexible
JavaScript library for building user
interfaces. It lets you compose complex
UIs from small and isolated pieces of code
called "components"

- https://reactjs.org



State and Props: Props

A Property is:

- → Attribute
- → Quality
- → Characteristic

In React we called them props and we can access to them using this.props

State and Props: Props

We have two useful objects:

- → defaultProps
- → propTypes

The component props can be defined by itself or can be passed by its parent

State and Props: Props

https://codepen.io/anon/pen/WKzpzK

https://codepen.io/anon/pen/bjvWWJ

https://codepen.io/anon/pen/JBLNpr

State and Props: State

For data that is going to change, we have to use state (dynamic data!)

- → Is it passed in from a parent via props?
 If so, it probably isn't state
- → Does it remain unchanged over time If so, it probably isn't state

State and Props: State

Some useful things here:

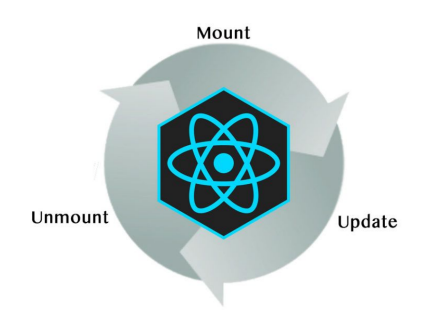
- → getInitialState
- → setState(data, callback)
- → User inputs
- → Event handlers

State and Props: State

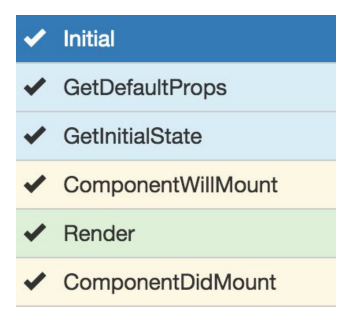
https://codepen.io/anon/pen/pZLwye?editors=1010



LifeCycle



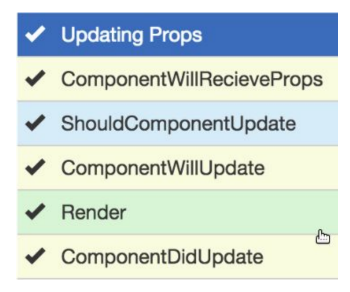
LifeCycle - Mounting



LifeCycle - Updating: State

- ✓ Updating State
- ✓ ShouldComponentUpdate
- ✓ ComponentWillUpdate
- ✓ Render
- ✓ ComponentDidUpdate

LifeCycle - Updating: Props



LifeCycle - Unmounting

✓ Unmounting

✓ componentWillUnmount

LifeCycle

https://codepen.io/sebas_alarcon/pen/yEEqQm

Exercises: Thinking in React - States of water

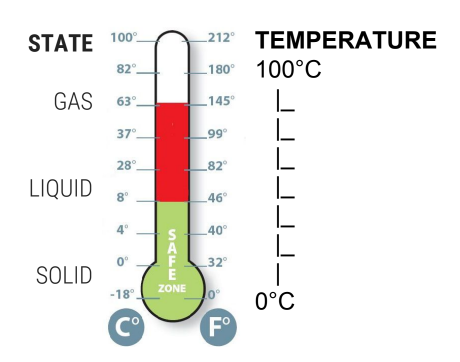




Exercises: Thinking in React - States of water



Exercises: Thinking in React - States of water



Exercises: Thinking in React - States of water

https://codepen.io/luribeto/pen/JKjVPE

Exercises: Thinking in React - Identifying Components

Search... Only show products in stock Name Price Sporting Goods Football \$49.99 Baseball \$9.99 Basketball \$29.99 Electronics iPod Touch \$99.99 iPhone 5 \$399.99 Nexus 7 \$199.99

Exercises: Thinking in React - Identifying Components

```
{category: "Sporting Goods", price: "$49.99", stocked: true, name: "Football"}, {category: "Sporting Goods", price: "$9.99", stocked: true, name: "Baseball"}, {category: "Sporting Goods", price: "$29.99", stocked: false, name: "Basketball"}, {category: "Electronics", price: "$99.99", stocked: true, name: "iPod Touch"}, {category: "Electronics", price: "$399.99", stocked: false, name: "iPhone 5"}, {category: "Electronics", price: "$199.99", stocked: true, name: "Nexus 7"};
```

Exercises: Thinking in React - Identifying Components



- FilterableProductTable (orange): contains the entirety of the example
- 2. **SearchBar** (blue): receives all user input
- 3. **ProductTable** (green): displays and filters the data collection based on user input
- ProductCategoryRow (turquoise): displays a heading for each category
- ProductRow (red): displays a row for each product
- FilterableProductTable
 - SearchBar
 - ProductTable
 - ProductCategoryRow
 - ProductRow

Homework!

We're going to continue with the TODO list.

 Let's put some life to those components: Implement States, Props and LifeCycle



