

**REACT.JS**



# PRZEMYSŁAW WISZOWATY

# HELLO!



# SOFTware HUT

---

TENDERHUT GROUP

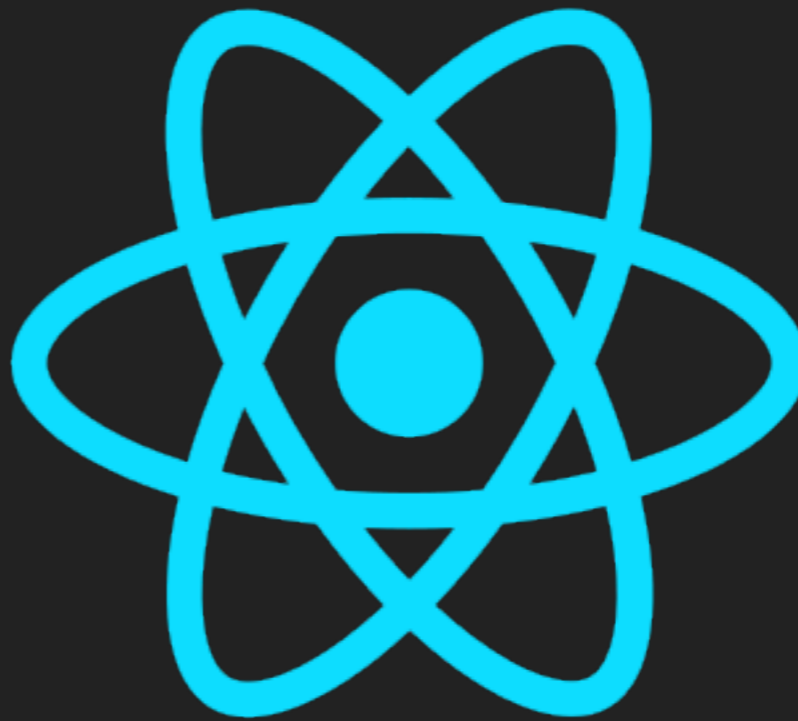
# meet.js biały stok



# REACT IS EVERYWHERE

„Learn Once, Write Anywhere”

**FRONTEND**  
**BACKEND**  
**MOBILE**



A back to the 2000s

N.R. (OG)  
YES  NO



PHILIPS

UC-II 60

TYPE II · HIGH POSITION - 70µs EQ

# The Geocities-izer

Ge Look Like It Was Made By A 13 Year-Old In 1996

Type any URL in the box below and click Submit to see how it would look as a Geocities page.

Or Try one of these:



[The New York Times](#)



[YouTube](#)



[BoingBoing](#)

http://

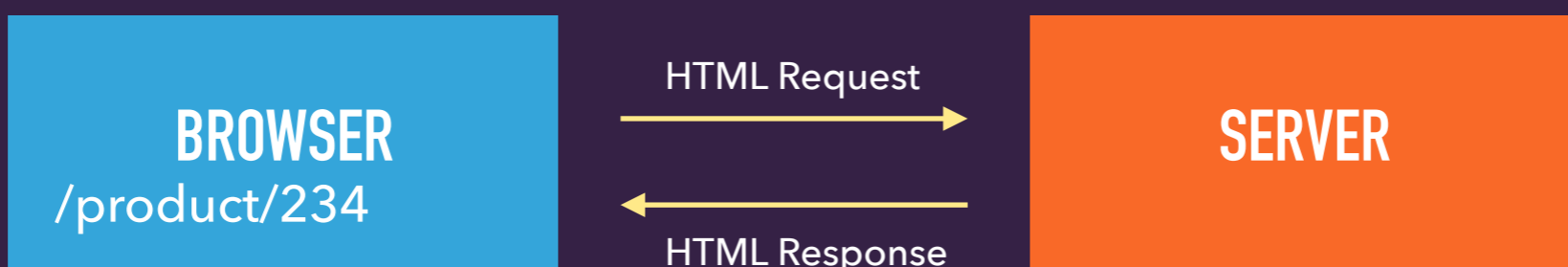
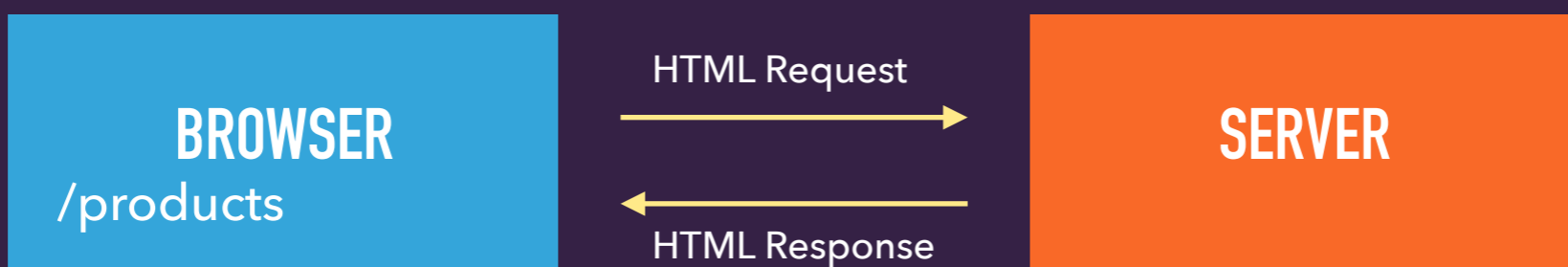
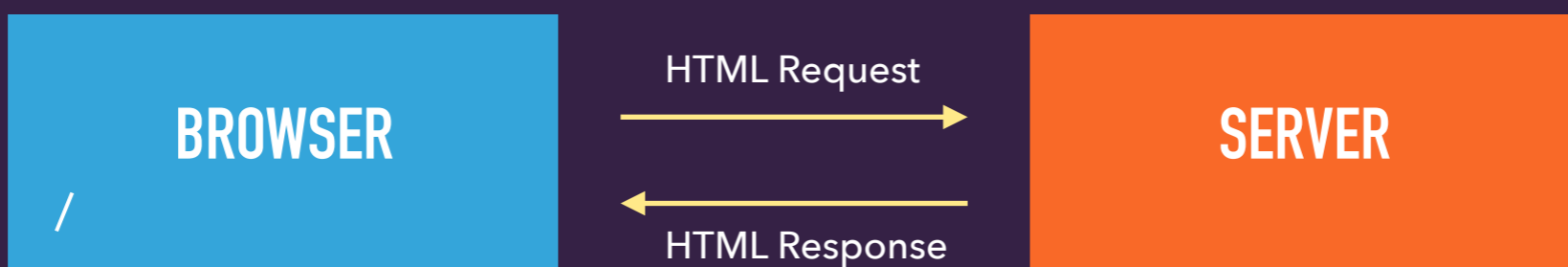
Some pages may work very slowly or not at all. Many webapps are just too advanced for Geocities.

Turn your sound up for the full effect.

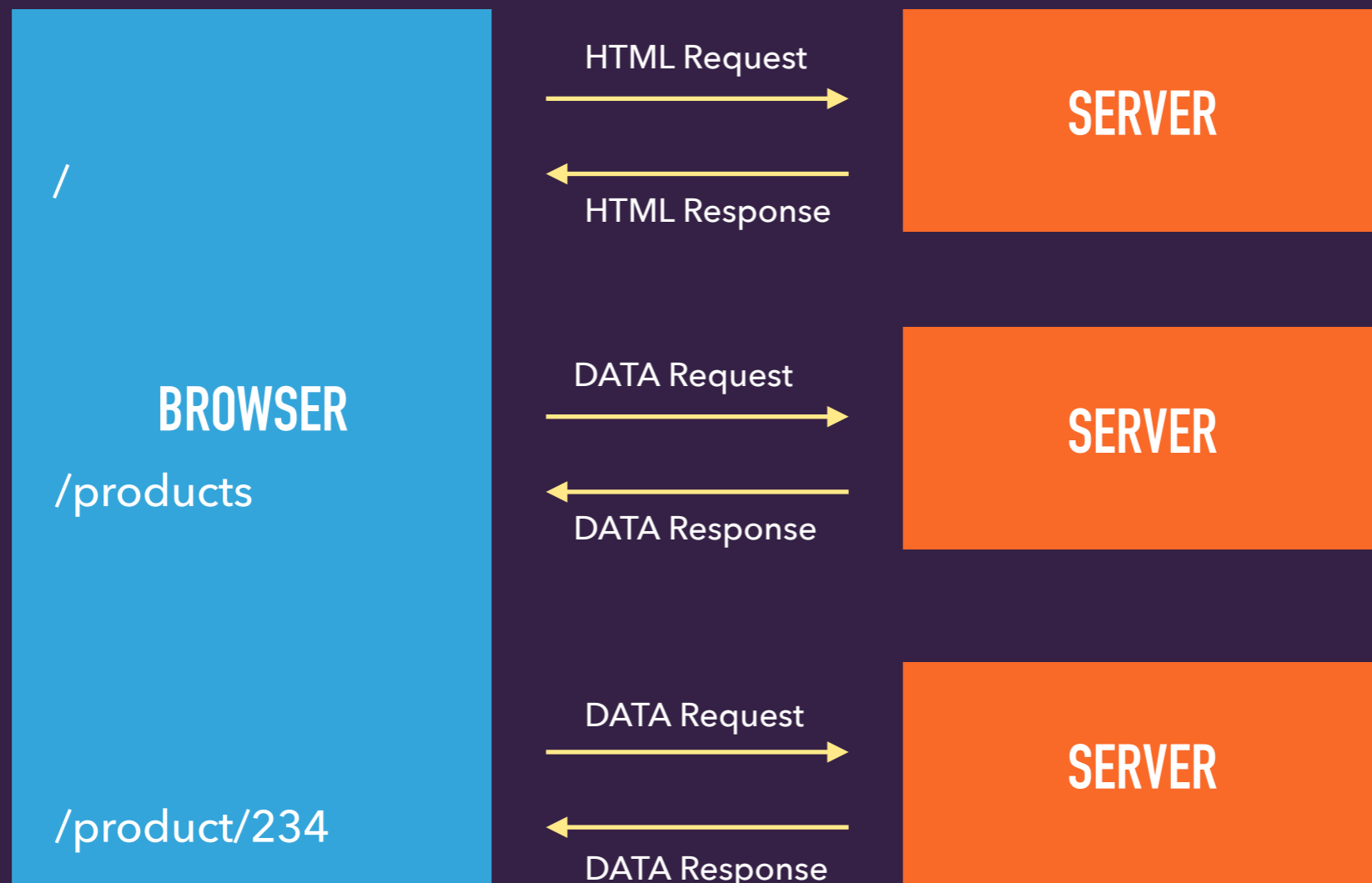
Created by [Mike Lacher](#)



# TRADITIONAL WEBSITE



# SINGLE PAGE APPLICATION





414 x 736



Elements

Console

Sources

Network

Performance

Memory

Application

Security

Audits

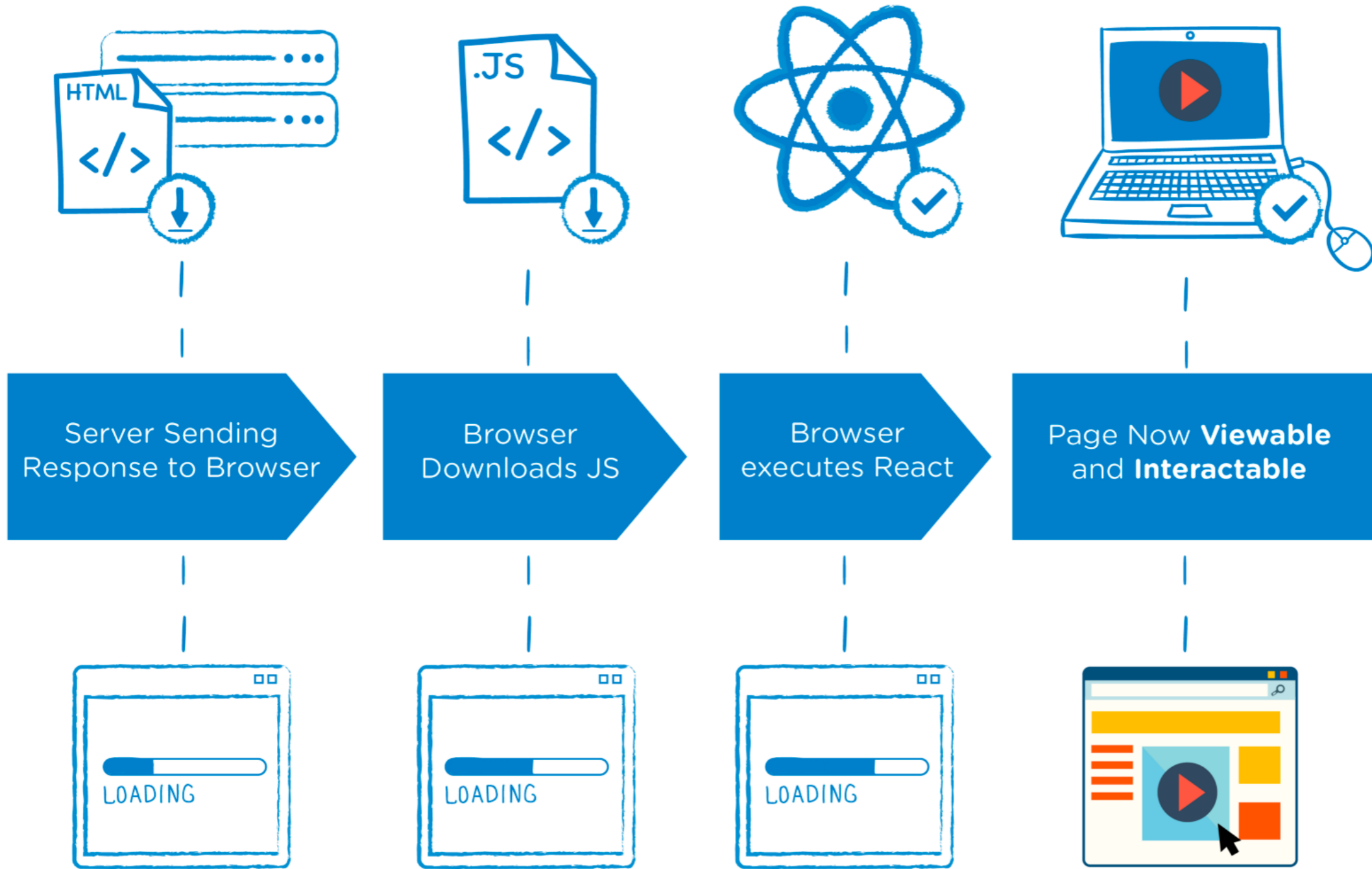


(index) :formatted x

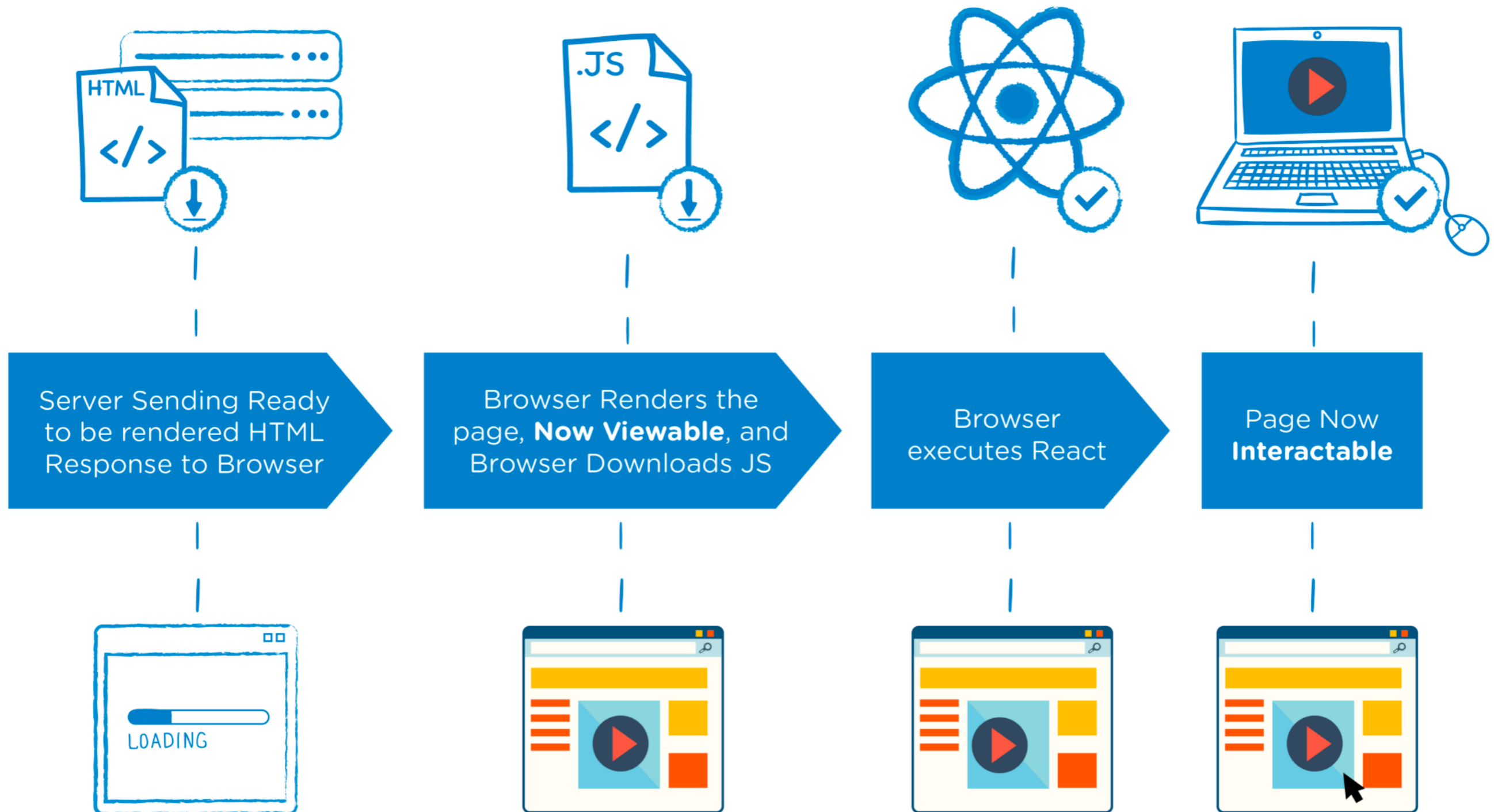
```
1 <!DOCTYPE html>
2 <html lang="en" prefix="og: http://ogp.me/ns#>
3   <head>
4     <meta charset="utf-8">
5     <meta name="viewport" content="width=device-width,initial-scale=1,shrink-to-fit=no">
6     <link rel="apple-touch-icon" sizes="180x180" href="/icons/apple-touch-icon.png?v=694AzX47gQ">
7     <link rel="icon" type="image/png" sizes="32x32" href="/icons/favicon-32x32.png?v=694AzX47gQ">
8     <link rel="icon" type="image/png" sizes="16x16" href="/icons/favicon-16x16.png?v=694AzX47gQ">
9     <link rel="mask-icon" href="/icons/safari-pinned-tab.svg?v=694AzX47gQ" color="#5bbad5">
10    <link rel="shortcut icon" href="/icons/favicon.ico?v=694AzX47gQ">
11    <meta name="msapplication-TileColor" content="#2d89ef">
12    <meta name="msapplication-config" content="/icons/browserconfig.xml?v=694AzX47gQ">
13    <meta name="theme-color" content="#ffffff">
14    <meta name="google-site-verification" content="NCJvpBpTbp9pUJdDk7t6dhIis0j4kZJEphgntRU-TbM"/>
15    <link rel="manifest" href="/manifest.json">
16    <title>TenderHut</title>
17    <link href="/static/css/main.5ca042e5.css" rel="stylesheet">
18  </head>
19  <body>
20    <noscript>You need to enable JavaScript to run this app.</noscript>
21    <div id="app-root"></div>
22    <div id="modal-root"></div>
23    <script type="text/javascript" src="/static/js/main.dc65024f.js"></script>
24  </body>
25</html>
```



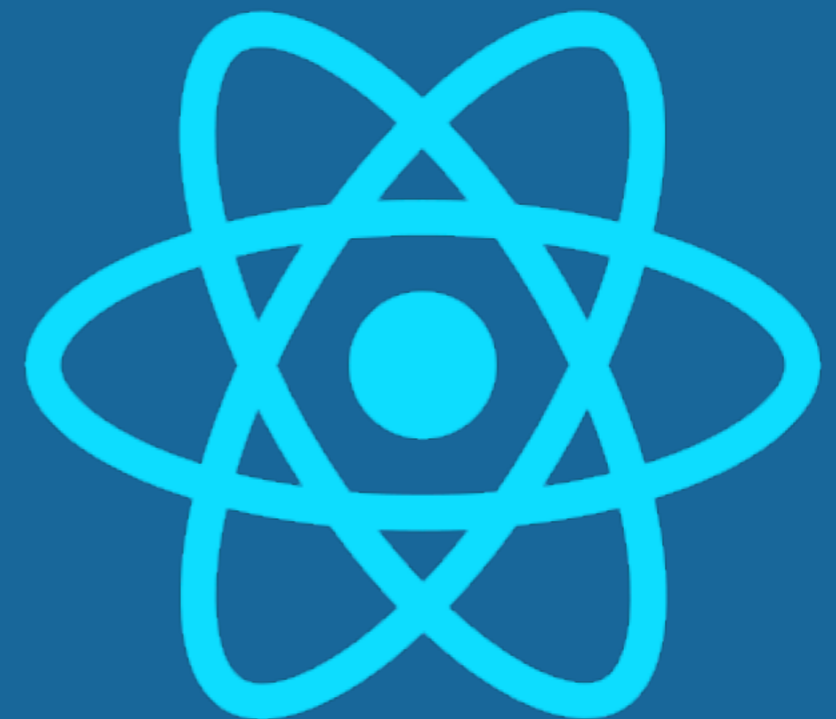
# CSR



# SSR



# WHAT IS REACT?

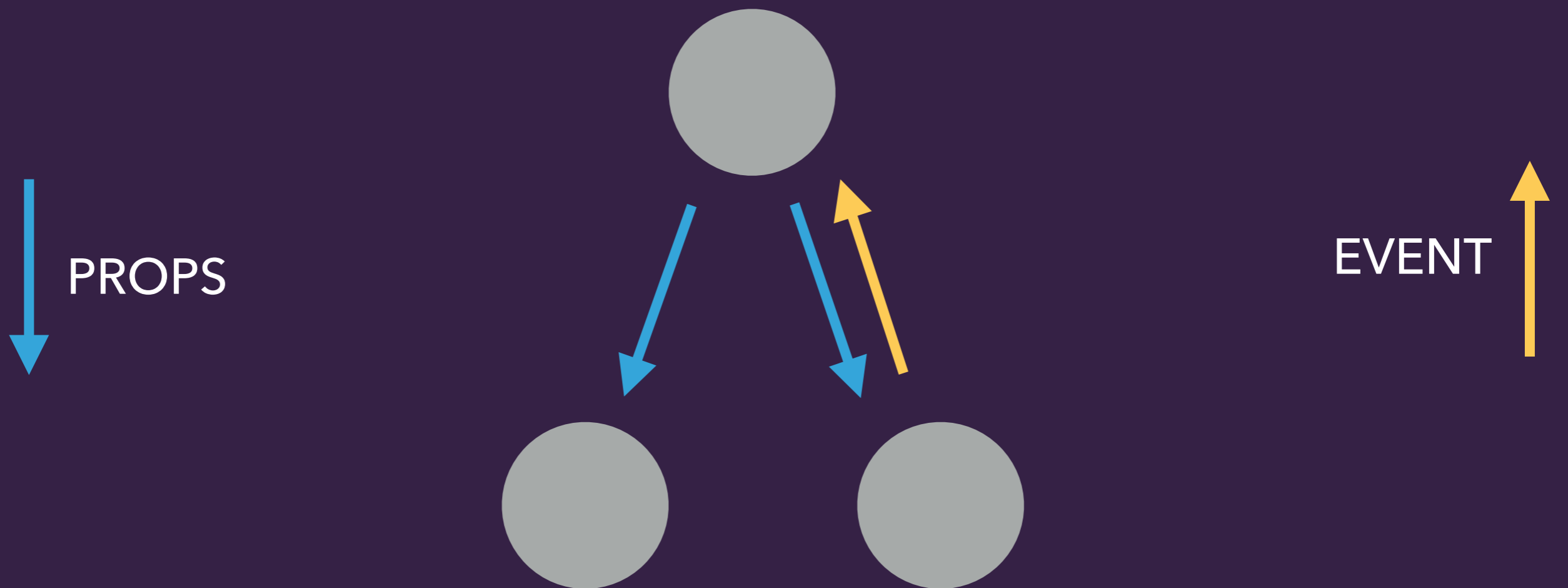


**LIBRARY  
NOT  
~~FRAMEWORK~~**

# LOW LEARNING CURVE

# ONE WAY DATA FLOW

# ONE WAY DATA FLOW



**NO CONTROLLERS**

**NO MODELS**

**NO DIRECTIVES**

**NO GLOBAL EVENT LISTENER**

**JUST  
COMPONENT**

**COMPONENT**

**ISOLATED**

**REUSABLE**

**TESTABLE**

# COMPONENT TYPES

# CLASS

```
class Welcome extends React.Component {  
  render() {  
    return <h1>Hello {this.props.name}</h1>  
  }  
}
```

# FUNCTIONAL

```
function Welcome(props) {  
  return <h1>Hello, {props.name}</h1>;  
}
```

# FUNCTIONAL

```
const Welcome = (props) => {  
  return <h1>Hello, {props.name}</h1>;  
};
```

# FUNCTIONAL

```
const Welcome = (props) => {
  const {name} = props;
  return <h1>Hello, {name}</h1>;
}
```

# FUNCTIONAL

```
const Welcome = ({name}) => {  
  return <h1>Hello, {name}</h1>;  
};
```

<Welcome />

**EVERYTHING  
IS A COMPONENT**

CardComponent

CardHeaderComponent

**COMPONENT...**

**COMPONENT EVERYWHERE**

[makeameme.org](http://makeameme.org)

CardBodyComponent

UserPhotoComponent

```
1 import React from 'react';
2
3 const FacebookComponent = () => (
4   <CardComponent>
5     <CardHeaderComponent>
6       <SelectorComponent />
7       <SelectorComponent />
8       <SelectorComponent />
9     </CardHeaderComponent>
10
11    <CardBodyComponent>
12      <UserPhotoComponent />
13    </CardBodyComponent>
14
15    <CardFooterComponent />
16  </CardComponent>
17);
18
19 export default FacebookComponent;
20
```

**JSX**

```
const Welcome = () => {  
  return <h1>Hello, World</h1>;  
};
```

JSX

```
const Welcome = function Welcome() {  
  return React.createElement(  
    "h1",  
    null,  
    "Hello, World"  
);  
};
```

JS

**REACT DOESN'T  
REQUIRE USING JSX**

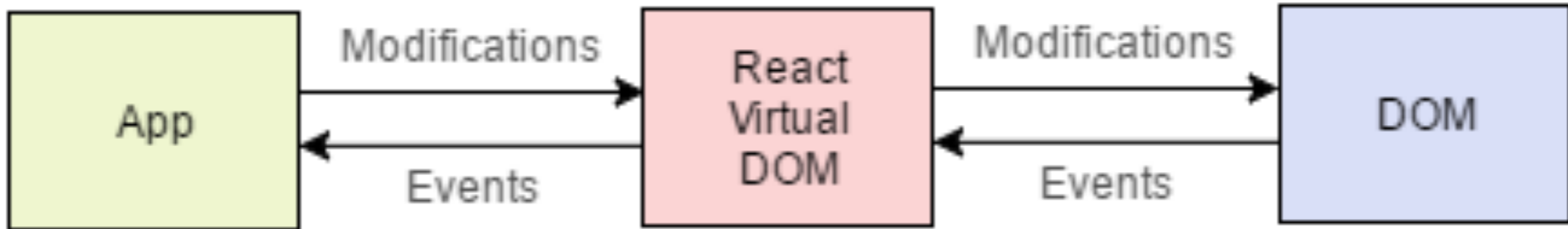
**VIRTUAL  
DOM**

**IT'S FAST**  
**IT'S PURE**  
**IT WORKS**

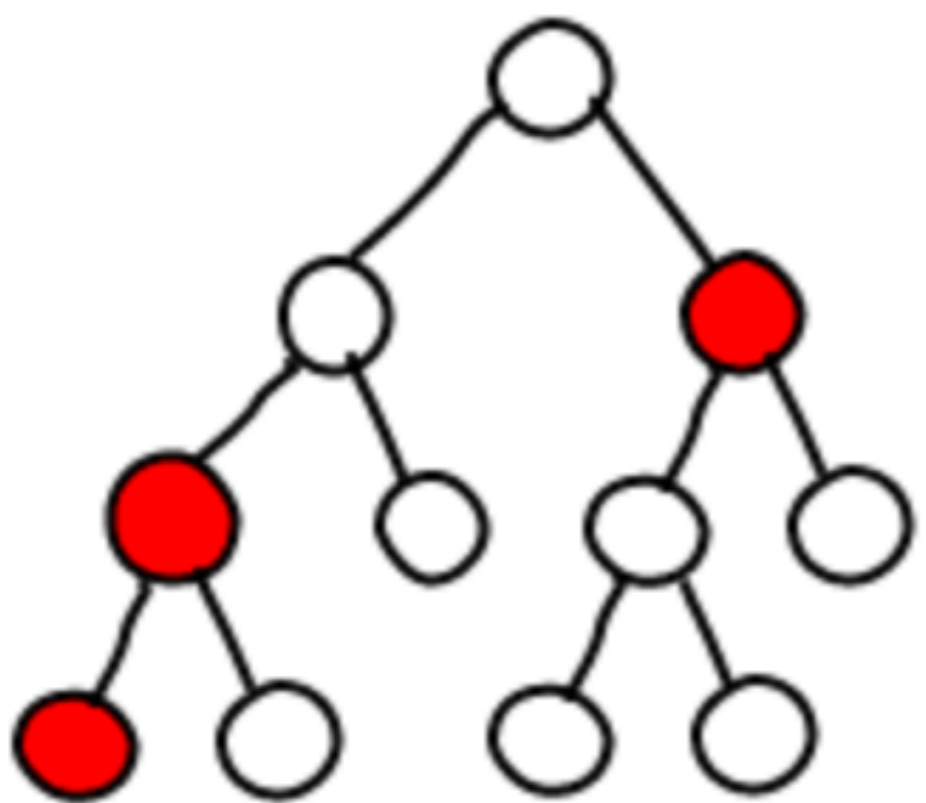
## Traditional Web Application



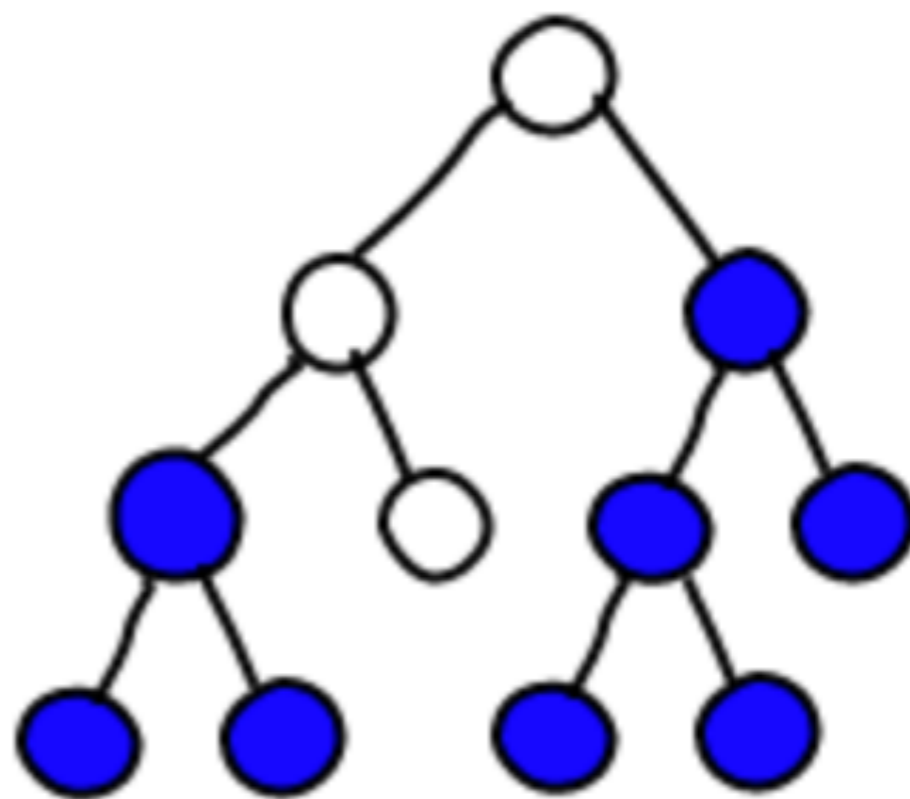
## React.js



Dirty



Re-rendered



# Hello, world!

It is 12:26:46 PM.

```
Console  Sources  Network  Timeline
▼<div id="root">
  ▼<div data-reactroot>
    <h1>Hello, world!</h1>
    ▼<h2>
      <!-- react-text: 4 -->
      "It is "
      <!-- /react-text -->
      <!-- react-text: 5 -->
      "12:26:46 PM"
      <!-- /react-text -->
      <!-- react-text: 6 -->
      "."
      <!-- /react-text -->
    </h2>
  </div>
</div>
```

# PROPS

**PROPS =  
PRIMITIVE VALUES,  
REACT ELEMENTS  
FUNCTIONS**

```
<Welcome />
```

```
props: {}
```

```
<Welcome name="Jack" />
```

```
props: {  
    name: "Jack"  
}
```

```
<Welcome>Jack</Welcome>
```

```
props: {  
    children: "Jack"  
}
```

```
const Welcome = (props) => {  
    return <h1>Hello, {props.name}</h1>;  
};
```



# PROPS DEFAULT IS TRUE

```
<MyComponent dark />
```

```
<MyComponent dark={true} />
```

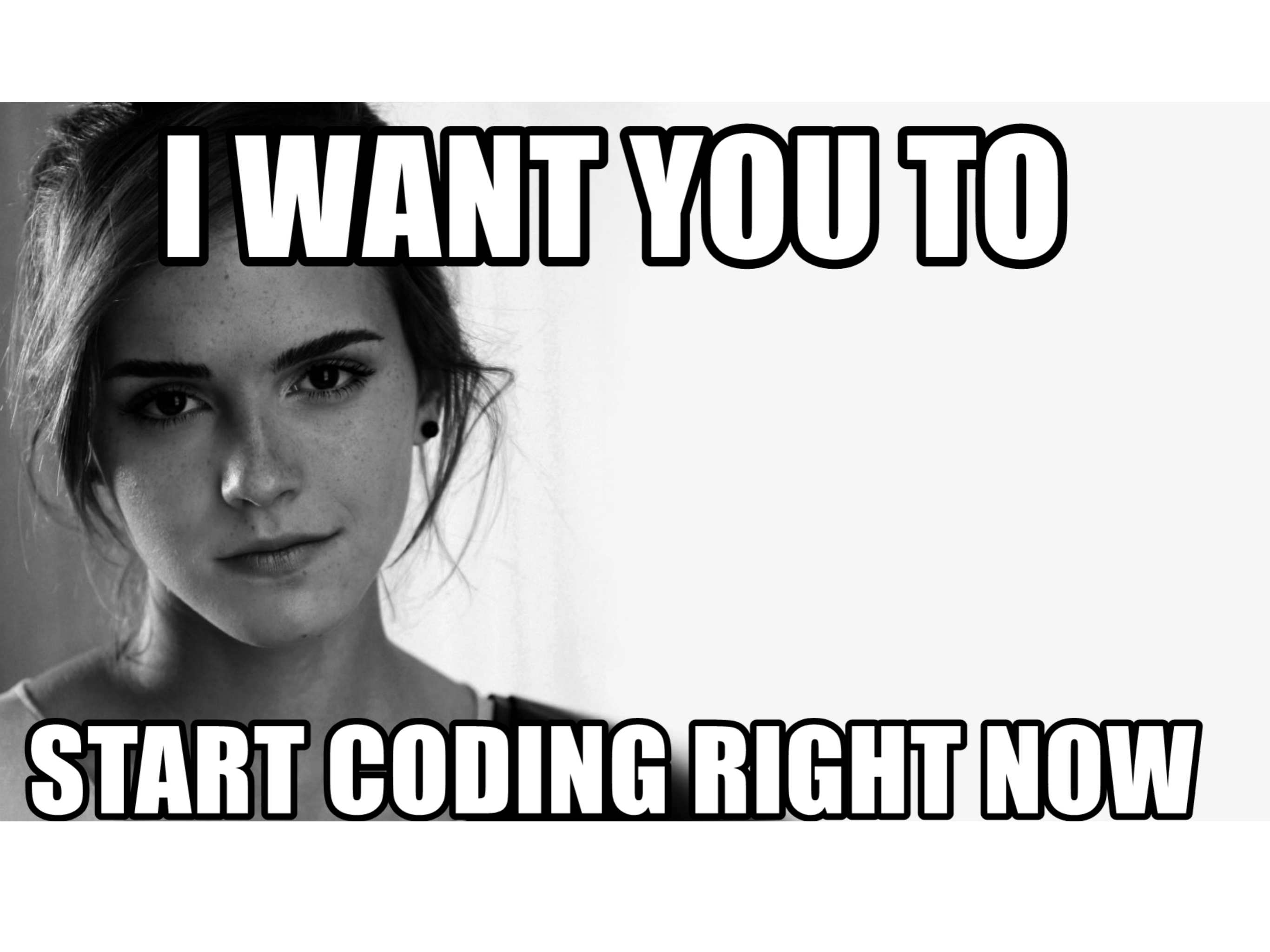
# PROPS SPREAD ATTRIBUTES

```
const postData = {  
  title: "Post Title",  
  image: "https://pic.com/1.jpg",  
  text: "Lorem ipsum dolor sit."  
};
```

```
<Post {...postData} />
```



```
<Post  
  title="Post Title"  
  image="https://pic.com/1.jpg"  
  text="Lorem ipsum dolor sit."  
/>
```

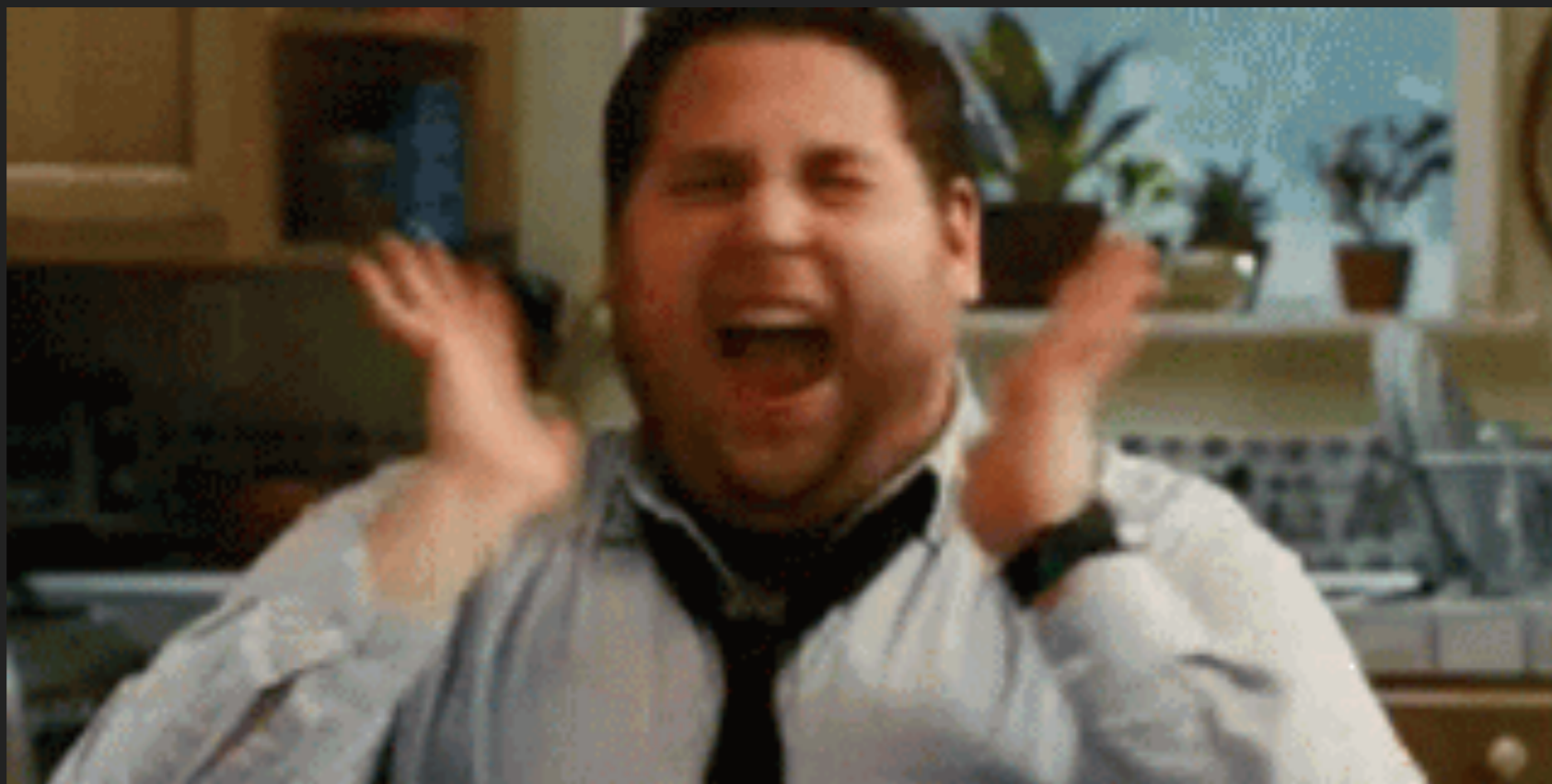


**I WANT YOU TO**

**START CODING RIGHT NOW**

**CREATE  
REACTAPP**

**npx create-react-app myapp**



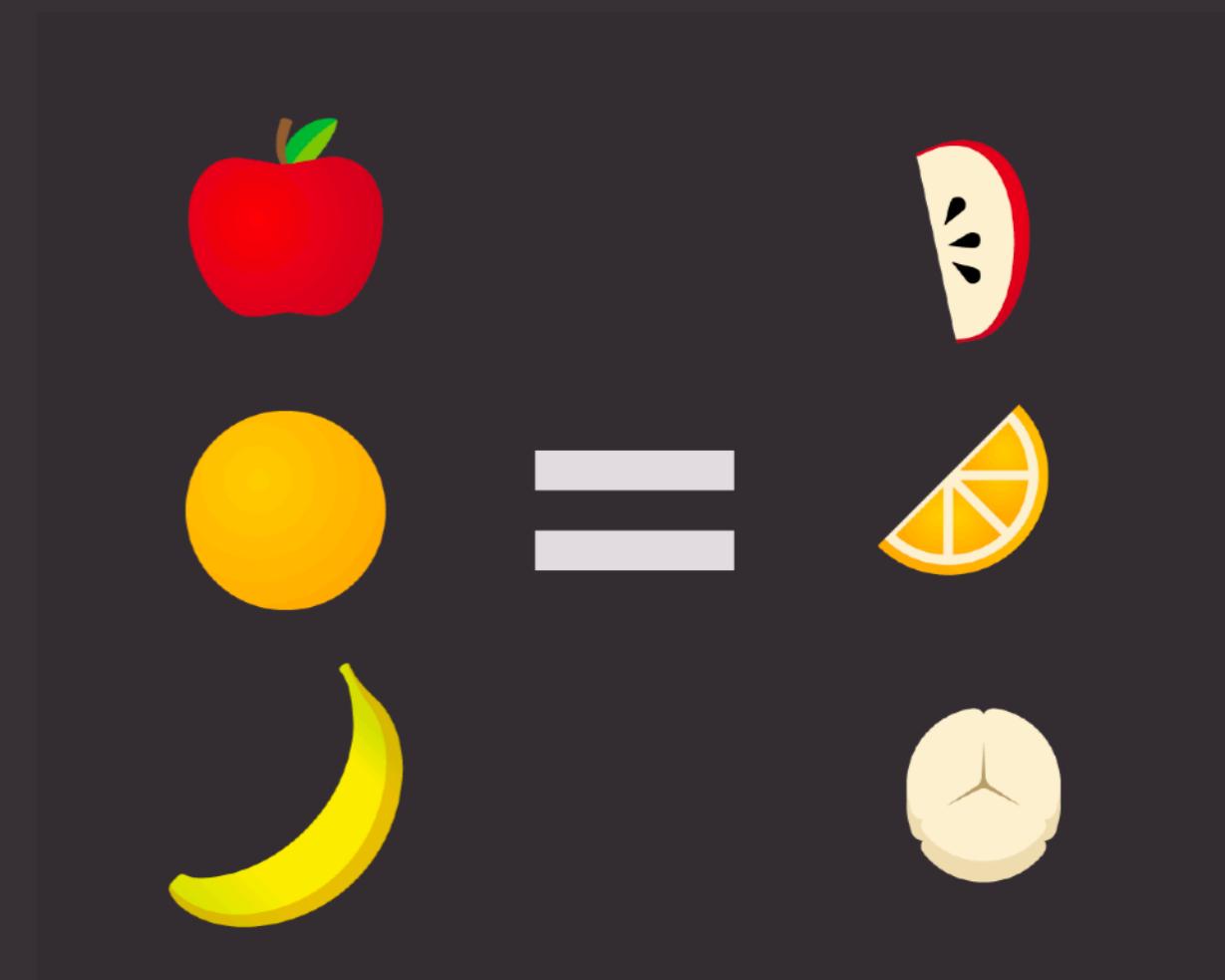
# DEMO

# REACT DEV TOOLS

# DEMO

# **FUNCTIONAL PROGRAMMING**

# MAP



# MAP

```
const array = [1,2,3,4,5];
```

```
const newArray = array.map(element => element + 1);
```

```
> newArray[2,,,]
```

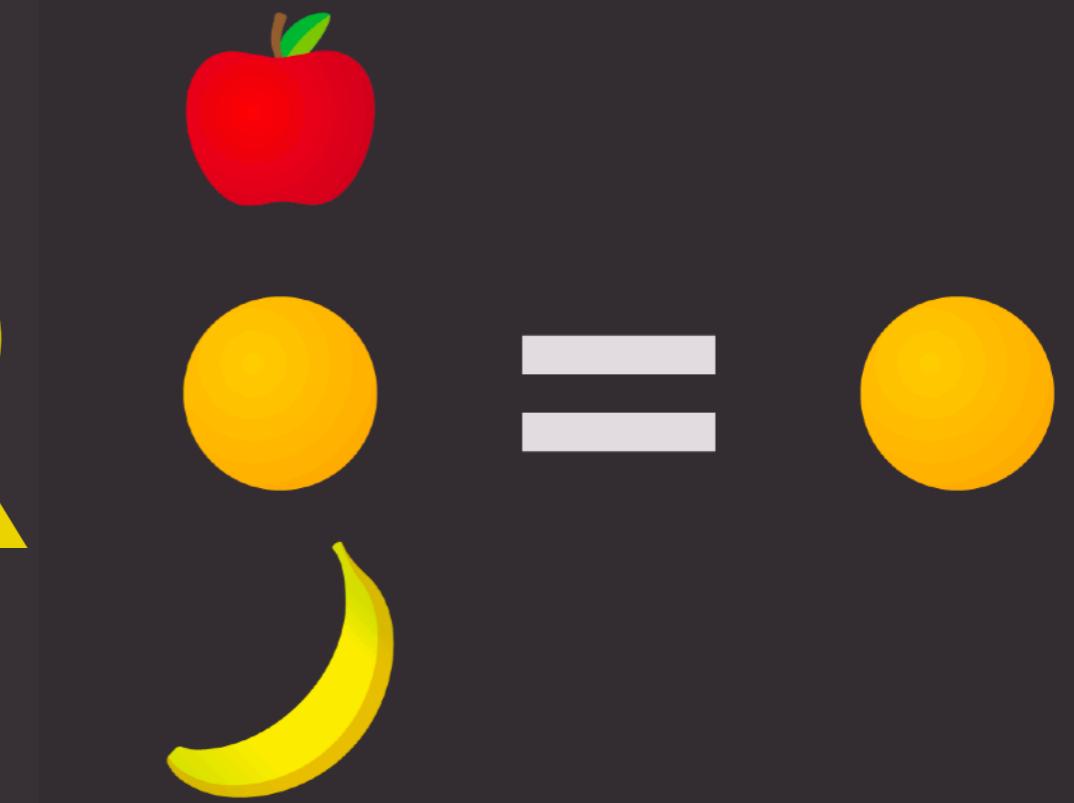
```
> newArray[2,3,,,]
```

```
> newArray[2,3,4,,,]
```

```
> newArray[2,3,4,5,,]
```

```
> newArray[2,3,4,5,6]
```

# FILTER



# FILTER

```
const array = [1,2,3,4,5];
```

```
const newArray = array.filter(element => element > 3);
```

```
> newArray[]
```

```
> newArray[]
```

```
> newArray[]
```

```
> newArray[4]
```

```
> newArray[4,5]
```



```
[ 🐂 , 🥔 , 🐓 , 🌽 ].map(cook) => [ 🍔 , 🍟 , 🍗 , 🍹 ]  
[ 🍔 , 🍟 , 🍗 , 🍹 ].filter(isVegetarian) => [ 🍟 , 🍹 ]  
[ 🍔 , 🍟 , 🍗 , 🍹 ].reduce(eat) => 💩
```

# RENDER MULTIPLE COMPONENT

# RENDER MULTIPLE COMPONENT

```
const App = () => (
  <div>
    <h4>Asia</h4>
    <h4>Paweł</h4>
    <h4>Gosia</h4>
    <h4>Darek</h4>
  </div>
);
```

```
const App = () => (
  <div>
    {[{"name": "Asia"}, {"name": "Paweł"}, {"name": "Gosia"}, {"name": "Darek"}].map(item =>
      <h4>{item}</h4>
    )
  </div>
);
```

# RENDER MULTIPLE COMPONENT

```
const names = [  
  "Asia",  
  "Paweł",  
  "Gosia",  
  "Darek"  
];
```

map()

```
{[  
  <h4>Asia</h4>,  
  <h4>Paweł</h4>,  
  <h4>Gosia</h4>,  
  <h4>Darek</h4>  
]}
```

# RENDER MULTIPLE COMPONENT

```
const names = ["Asia", "Paweł", "Gosia", "Darek"];
```

```
names.map(name => <h4>{name}</h4>);
```

```
{[  
  <h4>Asia</h4>,  
  <h4>Paweł</h4>,  
  <h4>Gosia</h4>,  
  <h4>Darek</h4>  
]}  
}
```

# RENDER MULTIPLE COMPONENT

```
const names = ["Asia", "Paweł", "Gosia", "Darek"];
```

```
const App = () => (
  <div>
    {names.map(name => (
      <h4>{name}</h4>
    )));
  </div>
);
```

✖ 00:35:03.447 ▶ Warning: Each child in an array or iterator should have [index.js:1452](#) a unique "key" prop.

Check the render method of `App`. See <https://fb.me/react-warning-keys> for more information.

in h4 (at App.js:10)

in App (at src/[index.js:7](#))



**KEY  
SHOULD BE  
UNIQUE**

**NOT  
TIMESTAMP  
RANDOM**

# ANTI PATTERN

**KEY={INDEX}**

**BUT....**

# GOOD

```
▼ <App> == $r
  ▼ <div>
    ▼ <div className="content">
      <h4 key="0">Asia</h4>
      <h4 key="1">Paweł</h4>
      <h4 key="2">Gosia</h4>
      <h4 key="3">Darek</h4>
    </div>
    ▼ <div className="sidebar">
      <h4 key="0">Skoda</h4>
      <h4 key="1">VW</h4>
      <h4 key="2">BMW</h4>
      <h4 key="3">Porsche</h4>
    </div>
  </div>
</App>
```

# DEMO

**KEY  
ISN'T PASSED  
TO COMPONENT**

# NOTHING RENDER

```
<div />
```

```
<div></div>
```

```
<div>{false}</div>
```

```
<div>{null}</div>
```

```
<div>{undefined}</div>
```

```
<div>{true}</div>
```

# CONDITIONAL RENDERING

# CONDITIONAL RENDERING

```
const App = () => {
  if (!post) {
    return null;
  }
  return <Post {...post} />;
};
```

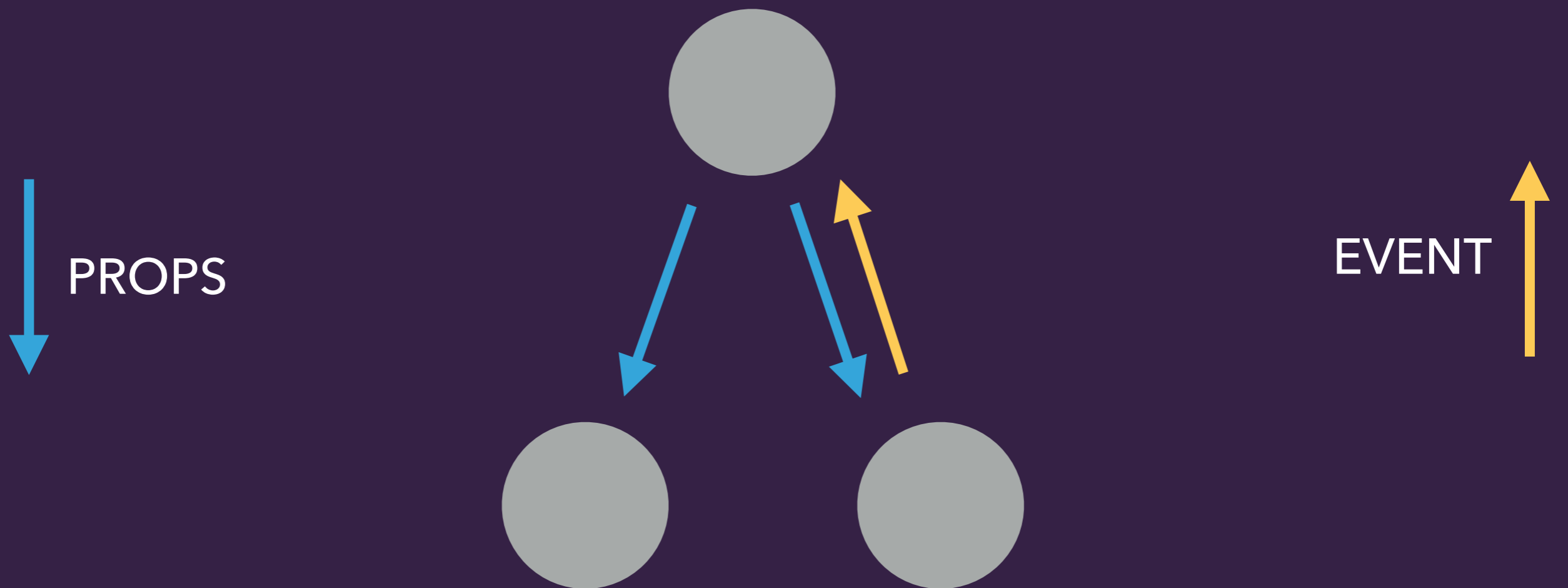
```
const App = () => {
  return post ? <Post {...post} /> : null;
};
```

# CONDITIONAL RENDERING

```
const App = () => {  
  return post && <Post {...post} />;  
};
```

true && expression = expression  
false && expression = false

# ONE WAY DATA FLOW



**REACT**  
**EVENTS**

## event **props** of React element

```
// ReactElement
<button onClick={ this.handleClick }>Click!</button>
<input type="text" defaultValue="" onBlur={ this.handleBlur } />
```

## // HTML DOM element

```
<button onclick="handle_click()">Click!</button>
<input type="text" value="" onblur="handle_blur()" />
```

## event **attributes** of HTML DOM element

# REACT EVENTS

```
const App = () => (
  <button onClick={() => alert("Click Button")}>
    Click Me!
  </button>
);
```

# REACT EVENTS

```
const App = () => {  
  return <Button name="Save" />;  
};
```

```
const Button = ({ name }) => (  
  <button onClick={() => alert("Click Button")}>  
    {name}  
  </button>  
);
```

# REACT EVENTS

```
const onButtonClick = () => alert("Click Button");
```

```
const App = () => {
  return <Button name="Save" onClick={onButtonClick}/>;
};
```

```
const Button = ({ name, onClick }) => (
  <button onClick={onClick}>{name}</button>
);
```

# PROPTYPES

# PROPTYPES

```
import PropTypes from "prop-types";
```

```
const Hello = ({ name }) => <h1>Hello, {name}</h1>;
```

```
Hello.propTypes = {
  name: PropTypes.string
};
```

```
Hello.defaultProps = {
  name: 'unknown'
};
```

# PROPTYPES

```
<Hello name={[]} />
```

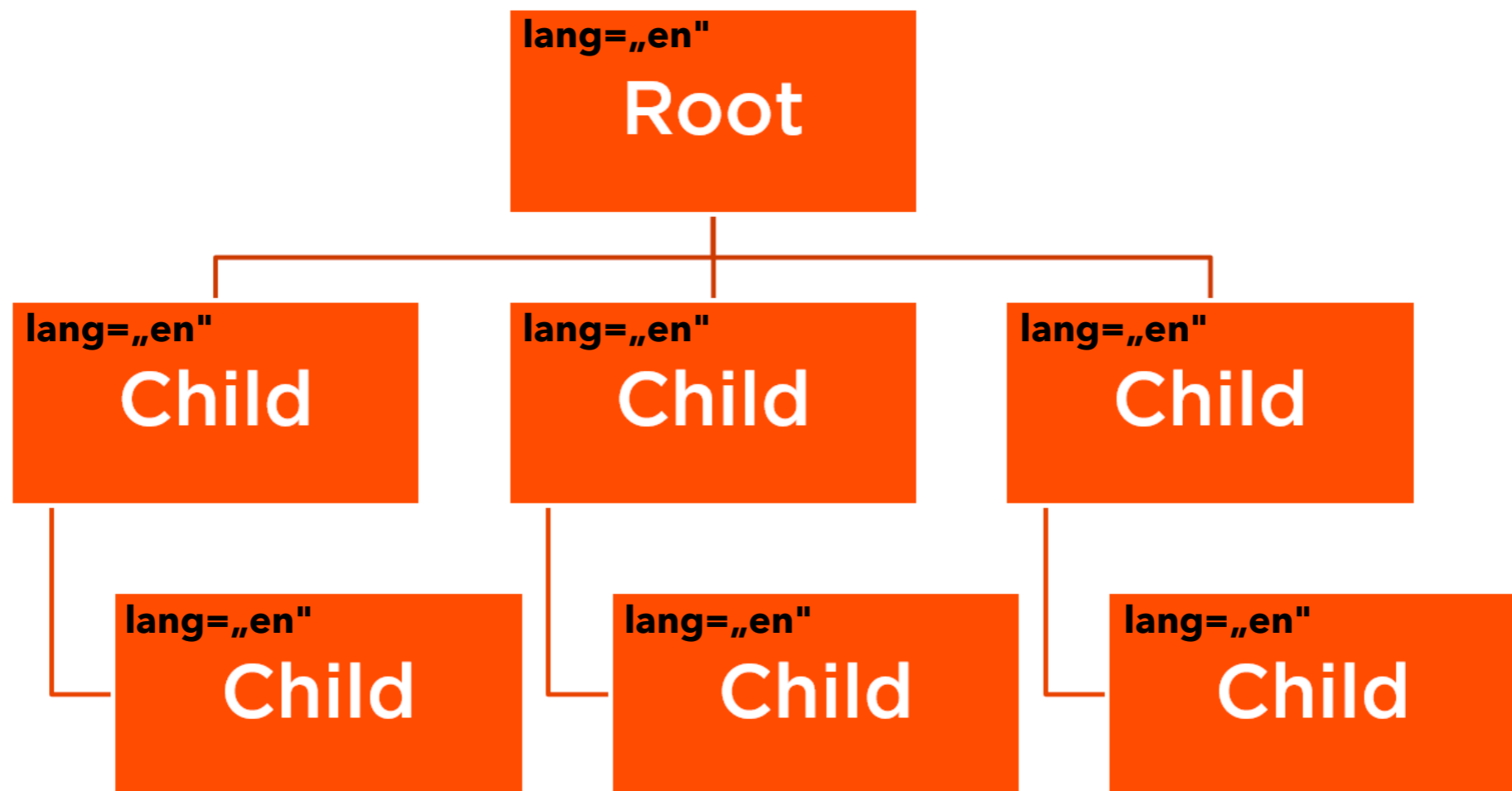
- ✖ 22:52:11.651 ► Warning: Failed prop type: Invalid prop `name` of type `array` supplied to `Hello`, expected `string`.  
in Hello (at App.js:6)  
in App (at src/index.js:7)

# PROPTYPES

<https://github.com/facebook/prop-types>

# CONTEXT API

**CONTEXT  
WHEN?**



# CONTEXT

```
const App = () => (
  <Wrapper lang="pl">
    <Content lang={props.lang}>
      <BlogPosts lang={props.lang}>
        <Post lang={props.lang} />
      </BlogPosts>
    </Content>
    <Sidebar lang={props.lang}>
      <SomeComponent lang={props.lang}>
        <NewsletterForm lang={props.lang} />
      </SomeComponent>
    </Sidebar>
  </Wrapper>
);
```

# CONTEXT

```
const Context = React.createContext();
```

```
<Context.Provider />
```

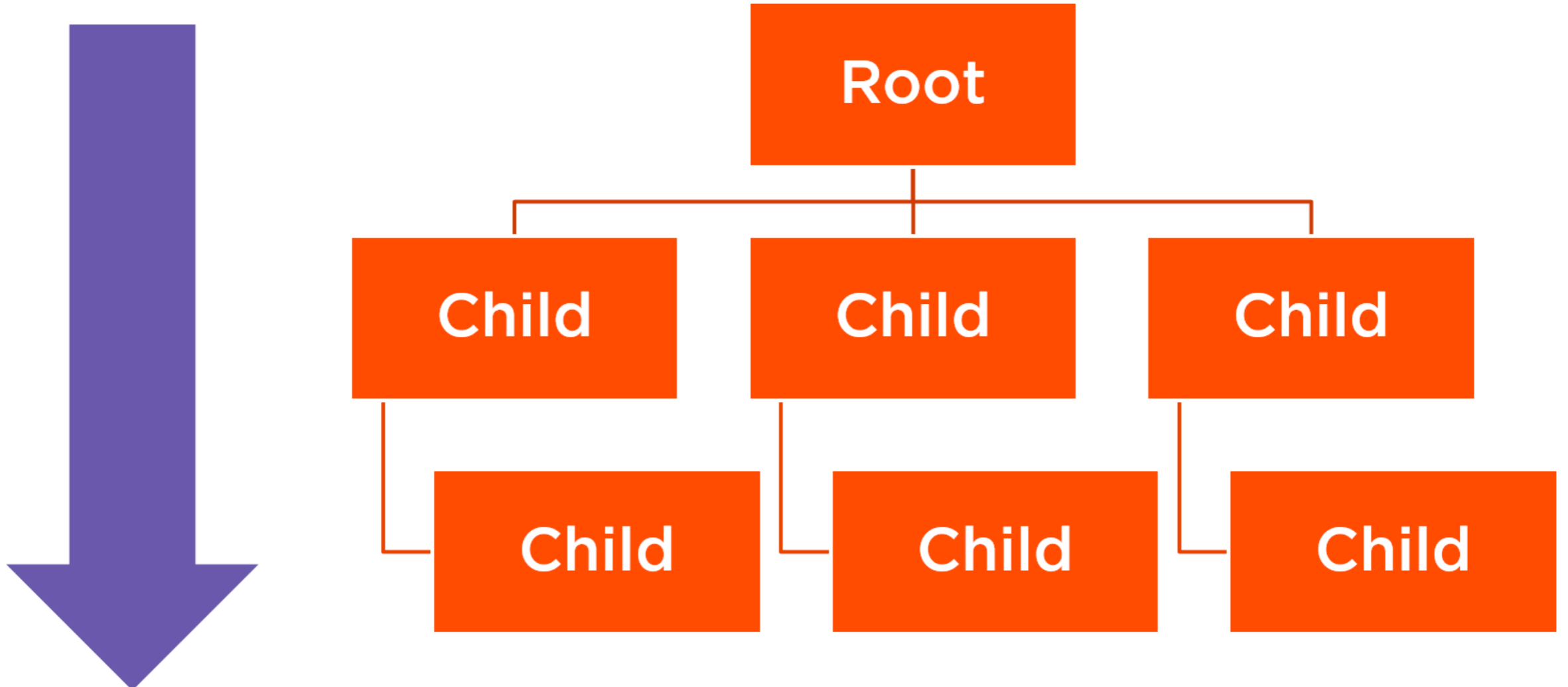
```
<Context.Consumer />
```

<PROVIDER>

**<CONSUMER>**

Language

Context



```
const LanguageContext = React.createContext();
```

```
const App = () => (
  <LanguageContext.Provider value="pl">
    <Wrapper>
      <Content>
        <BlogPosts>
          <LanguageContext.Consumer>
            {lang => <Post lang={lang} />}
          </LanguageContext.Consumer>
        </BlogPosts>
      </Content>
      <Sidebar>
        <SomeComponent>
          <LanguageContext.Consumer>
            {lang => <NewsletterForm lang={lang} />}
          </LanguageContext.Consumer>
        </SomeComponent>
      </Sidebar>
    </Wrapper>
  </LanguageContext.Provider>
);
```