React

1.JSX

- Uses a syntax extension for JS called JSX which allows you to write html directly into JS.
- As JSX is an extension you can write JS in JSX just need to encapsulate it inside { brackets
- Because JSX is not valid JS, JSX code must be compiled into Js code Babel is popular tool for this process.
- Nested JSX will always return a single element.

*. {"This is treated as JS code"}

Under the hood the FCC react challenges are calling ReactDOM.render(JSX,document.getElementByld('root'))
But unlike the JFX reacts components will be like this ReactDOM.render(<ComponentToRender />,targetNode)

Commenting JSX code is like this -> {/* */}

How is JSX different from HTML

- You can no longer use the word class to define classes, because class is a reserved work in JS instead we use className in JSX
- 2. Any JSX element can be written with a self-closing tag and every element must be closed. Like
 should be

 />

1.2 Rendering into DOM

 We can render this JSX directly into HTML DOM using React's rendering API known as ReactDOM

ReactDOM.render(componentToRender, targetNode)

2.React

A typical react component is an ES6 class which extends react. Component

Components are the core to react.

- 1.To create a stateless component, you simply write a **JS** function that returns either **JSX** or null.
 - React requires you function_name to being with capital letter
- 2. The other way to define a react component is with ES6 class syntax.

```
Class Kitten extends React.Component{
  constructor(props) {
      super(props);}

render() {
  return(
  <h1>hi</h1>);
  }
}
```

If you have three diff components like navbar, dashboard and footer.first create a parent component called app which renders these 3 component for which you will write the render() like this

2.1 React's Props

In React, you can pass **props(properties)** to child components.

- Ex. You have an **app** which renders a child component called **welcome** which is a stateless functional component. You can pass welcome a user prop by writing

```
<App>
<Welcome user="Mark" />
</App>
```

You can use custom attributes created by you and supported by react to be passed to component.

Since Welcome is a stateless functional component, it has access to this value like this.

```
Const Welcome = (props) => <h1> Hello,
{props.user}!</h1>
```

It is standard to call this value prop. And when dealing with stateless functional components, you basically consider it as an argument to a function which return JSX.

You can access the value of the arguments i.e props within the function body

React also has an option to set default props. This means you can specify what the prop value should be if no valued in provided

```
MyComponent.defaultProps={location: 'san
Francisco'}
```

To override a default prop value the syntax should be <Component propName={value}/>

You can set the propTypes on your component to require the data to be of type(type you want string or array), It is considered best

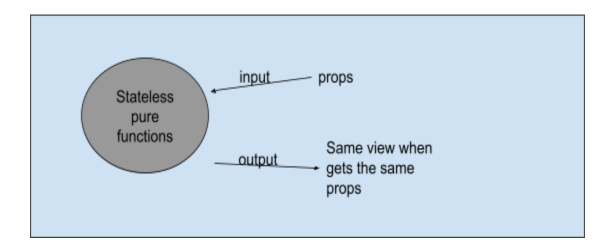
practice to set propTypes when you know the type of the prop ahead of time.

```
Mycomponent.propTypes= {handleClick:
PropTypes.func.isRequired}
```

In the example above, the PropTypes.func part checks that handleClick is a function. Adding isRequired tells React that handleClick is a required property for that component. You will see a warning if that prop isn't provided. Also notice that **func** represents function.

Among the seven JavaScript primitive types, **function** and **boolean** (written as **bool**) are the only two that use unusual spelling.

In ES6 the way to access a prop is using **this** keyword like:X



- A **stateless function component** is any function you write which accepts props and returns JSX.
- A stateless component on the other hand is a class that extends React.component.
- A Stateful component is a class component that does maintain its own internal state.stateful component are referred as react components

A common practise is to minimize statefulness and to create stateless functional components whenever possible

2.2 React's State

State consists of any data you application needs to know about, that can change overtime,

You want your app to respond to state change and present an updated UI when necessary.

Declaring a state

You create a state property on the component class in its constructor. This initialized the component with state when its created

```
constructor(props) {
    super(props)
    this.state={ }
}
```

You have access to the state through out your component's lifecycle

You can **update**, **pass it a prop to child component**, render it in UI

Accessing the state in the render() you have to enclose it inside {} {this.state.statePropertry}

There is another way

- 1. In the render() method, before the return statement you can write JS code directly. For example- You can access data from state or props, perform computations on this data and so on. Then you can assign any data to variable, which you have access to in the return statement.
- 2. There is also a way to change the component's state. React provides a method called **setState**

```
this.setState({
    Key: "value"
)
```

React expects you to never modify state instead always use this.setState() when state change occurs

2.3 React's class method

You can also define methods for your component class. A class method typically need to use **this keyword** so it can access properties on the class (state and props) inside the scope of the method

Few ways to allow your class methods to access this

- Common way is to explicitly bind this in the constructor so this becomes bound to the class method when component is intializes.
- You may have noticed the last challenge used this.handleClick = this.handleClick.bind(this) for its handleClick method in the constructor. Then, when you call a function like this.setState() within your class method, this refers to the

```
class and will not be undefined.in the
render() we have onClick={this.handleClick}
```

Sometimes you might need to know the previous state when updating the state. However state updates may be asynchronousthis means React may batch multiple setState() calls into a single update.

Something that bothering me in the FCC react challenge

```
toggleVisibility() {
    this.setState(state=>{
        if(state.visibility===true{
            Return {visibility: false};}
        Else {
            Return {visibility: true};}
        ) }
```

Here I don't see the (after =>

And yet the code seems to work just Fine how? And why

Your application may have complex interaction between state and rendered UI.like form control elements such as elements for text-input like input and textarea maintain their own state in the DOM with react you can move this mutable state into the React component's state. The user's input become part of the application state.

In react, the data flow is unidirectional Complex stateful apps can be broken down into just a few or maybe a single stateful component.

How State Works in React- Explained with Code example

(link)-https://www.freecodecamp.org/news/what-is-st ate-in-react-explained-with-examples/

In react when binding a state to a function we use bind But this documentation tell us to use this instead

```
handleClick = () => {
  this.setState((prevState) => {
    return {
      counter: prevState.counter + 1
      };
  });
};
```

As arrow functions do not have their own this context, it will take the context as the class so there is no need to use the .bind method.

However i have been using the this with the above format minus arrow function and i still had to use .this bind with function call may be its an issue with the missing arrow function syntax.