REACT_JS [CODECADEMY]

JAVASCRIPT LIBRARY DEVELOPED AT FACEBOOK OPEN SOURCE PROJECTS

REACT IS FAST – COMPLEX UPDATES QUICKLY
REACT IS MODULAR – MANY SMALLER, REUSABLE FILES
REACT IS SCALABLE – BEST USED DISPLAYING CHANGING DATA
REACT IS FLEXIBLE – POTENTIAL STILL UNKNOWN
REACT IS POPULAR – HELPS TO BECOME EMPLOYABLE

1. WHAT IS JSX

- A. A syntax extension for JavaScript. Written to be used with React (looks a bit like HTML)
 - This means JSX is not valid JavaScript and must be compiled and translated to JavaScript before reaching a web browser
- B. Basic unit of JSX is called a JSX element
 - i. Example: <h1>Hello World</h1> looks like HTML, but in a .js file
 - ii. JSX element treated like JavaScript expression in that it can be:
 - 1. Saved in a variable
 - 2. Passed to a function
 - 3. Stored in an object or array
 - a. const navBar = <nav>thing goes here</nav>;
 - b. const myTeam = { center: Tim, pointGuard: Jim, ... };
 - 4. Etc.

C. JSX elements can have attributes

- i. Looks like HTML element (can have one or multiple)
 - a. const navBar = <nav id="nav-bar">thing goes here</nav>;

D. Nested JSX

- i. To make it readable use HTML-style line breaks and indentation
- ii. If expression takes up more than one line, then you must wrap the multi-line JSX expression in parenthesis
- iii. Can be saved as variables, passed to functions, etc.

- const nestedExample = (

 <h1> Click link </h1>

);
- iv. ISX Outer Elements
 - 1. A JSX expression must have exactly one outermost element
 - a. i.e. the first and closing tag of a JSX expression must be the same
 - b. You can always just wrap it in a <div> if this is an issue
- E. Rendering JSX Make it appear on the screen
 - i. ReactDom
 - 1. Name of the JavaScript library that deal with the $\underline{\textit{DOM}}$
 - ii. ReactDOM.render()
 - 1. Most common way to render JSX
 - a. Only updates DOM elements that have changed (called "diffing")
 - i. React is so successful because of this significant ability
 - ii. Accomplishes this because of the virtual DOM
 - 1. Entire Virtual DOM gets updated
 - 2. Virtual DOM is compared to snapshot of DOM right before the update
 - 3. React figures out which objects have changed and change only those objects in the real DOM
 - 4. Changes on the real DOM cause the screen
 - 2. Takes the JSX expression, creates corresponding tree DOM nodes, and adds that tree to the DOM
 - 3. The first argument (HTML looking thing) being passed should evaluate to a JSX expression, and it will be rendered on the screen
 - a. It doesn't have to literally be a JSX expression
 - b. It could be a variable as long as it evaluates to a JSX expression
 - 4. The second argument tells where to put the first argument on the screen
 - a. Example: document.getElementById('app')
 - b. Note: The first argument is appended to whatever element is selected by the second argument

F. Advanced JSX

- i. Grammar in JSX is mostly the same as HTML with subtle differences
 - 1. class vs className
 - a. class in HTML is className in JSX because class is a reserved word in JS which JSX get translated you can't use class
 - i. JSX className attribute automatically render as class attributes
 - 2. Self-Closing Tags
 - a. Must include the / in self closing tags with JSX (optional in HTML)
 - i.
is JSX is ok but
is not (even tho both ok in HTML)
- ii. JavaScript in JSX (which is in JavaScript file)
 - 1. Wrap in { } for JSX code to be read as JavaScript
 - a. Example: $<h1>{2 + 3}</h1>$ will show 5 but without the $\{\}$ it will literally show 2 + 3
 - 2. Injected JavaScript is part of same environment as rest of file so you can access variables inside of JSX expressions even if variable declared outside
 - 3. Object properties are often used to set attributes (organize code)
 - 4. Event Listeners (valid event names)
 - a. Attribute value should be a valid/defined function
 - b. Written in camelCase for JSX not all lowercase like HTML
 - 5. Conditionals: If statements that don't work (can't use an 'if' in JSX)
 - a. Explained here
 - b. Common to keep the if else outside of JSX tags, not injected between
 - c. Ternary Operator more compact way to write conditionals
 - i. Explanation: x?y:z (if x truth return y, if x false return z)
 - d. && operator
 - Works best in conditionals that will sometimes do an action but other times do nothing at all
 - e. .map()
 - i. Is best bet for creating lists in JSX