Why React?

- "View" only unopinionated about the rest
 - Makes it more flexible
- React is Declarative
 - Makes it less complex to read/change
- React maps closely to HTML output
- React components map closely to JS functions
 - Same best practices
 - Non-React skills increase React skills
 - React skills are useful even without React
- Also very popular right now (most? 「_(ツ)_/¯)
 - Means helps with jobs

State and Render

We've seen JS apps:

- having a local state
- rendering HTML when state changes

Automate Render on state change

Imagine automatic re-rendering when state changes

• React will do that for us!

Also only changes DOM

• Where changes actually happen

HTML is Declarative

HTML is "declarative"

- Says what it is
- Not how to do it
 - Ex: Button is clickable, looks clickable

JS is "imperative"

• You give list of instructions

JSX is declarative

React uses Jsx

- Looks like HTML (jsx the X is XML)
- Declarative
- Actually a JS function that returns HTML
- Can call other JSX functions for HTML
- Can insert HTML
- NOT a text string!

JSX Example

```
function Greeting() {
  return (
     Hello World
  );
}
//...elsewhere
<Greeting/>
```

JSX NOT js, NOT text string

- Browser can't handle without translation
- Friendlier to use
 - Mimics HTML output
 - Like a function call
- Output is HTML and JS

More JSX Example

```
function TodoItem({ task, done }) {
  const complete = done ? 'todo__text--complete' : '';
  return (
      <span className={complete} >{task}</span>
    );
}
//...elsewhere
<TodoItem task="Pounce" done={false} />
```

A few differences!

- ullet className instead of class
- {} to replace with values
 - No template literals (``) here
 - No quotes!
 - No \${} unless you have template literals

More JSX differences

```
function TodoItem({ task, done }) {
  const complete = done ? 'todo__text--complete' : '';
  return (
      <span className={complete} >{task}</span>
    );
}
//...elsewhere
<TodoItem task="Pounce" done={false} />
```

A few more differences!

- [false] instead of "false"
 - actual boolean, not a string!
- attribute-like values passed to function
 - "props", more on these soon

Important: React owns the DOM

Big change: Do not access the DOM!

- No `document.querySelector
- No document.getElementX
- React is managing our DOM
- If we change it, we can confuse React

Why did we learn those parts then?!

- Basic skill, used often
- Know what React is doing
- Good without React

Summary - React

React will let us auto-render when state changes

React uses JSX

- JS that looks like HTML
 - All tags must close
- Can embed HTML
- Uses className instead of class
- Uses {} to replace with variable values
- Can have non-strings (unlike HTML)

Summary - Create React App

CRA is a program that makes React easy to use

- Not required to use React
- Has other features (e.g. live reloading) added

CRA creates a directory for the app

- Start dev server with npm start
- Build prod files with npm run build

Summary - Editing

Edit files in src/

- Instructor demands rename App. js to App. jsx
 - Because it is information about file
 - Remember to do on new projects
- Instructor demands use kebab-case class names
 - Change/replace className="App", etc
- Can rename/replace App.css
 - Just import needed css file(s) in JSX files
 - For this course: don't need to load CSS in each component