#### Overview

- Front-end tool to render interactive web user interfaces.
- Declarative immutable views.
- Component-based: embed HTML-like markup within JavaScript using JSX XML-like syntax (violates separation of concerns).
- From Facebook.

# Reactjs Hello World

### Hello World reactjs app.

- <h1>Hello, world!</h1> is an example of JSX embedded within JavaScript.
- text/babel mime-type used to specify use of Babel, which allows supporting newer JavaScript features in browsers using syntax transformers. Used for translating embedded JSX.

# Building JavaScript for the Browser

- Example uses a self-contained HTML file which translates at runtime. Not recommended for production.
- Modern JavaScript development for the browser typically uses a build step on the server to build the artifacts deployed in the browser.
  - Package Manager Examples are npm or yarn (yarn is from Facebook; better reproducibility and performance than npm).
    - Bundler Allows writing modular code with module inclusion directives like require. Bundle everything together to minimize HTTP requests. Examples include webpack and browserify.
    - Compiler Allows writing code in more modern (or alternate) dialects of JavaScript and have it compiled to dialect supported by browser.

      Examples include babel, typescript (from MS, used in angular), dart (from Google, in ng2).

```
const element = <h1>hello world</h1>;
```

- <h1>...</h1> represents JSX, an extension to JavaScript syntax. It is not a JavaScript string; it is not HTML.
- JSX is syntactically a JavaScript expression.
- A single JSX expression can be written over multiple lines; recommend wrapping in parentheses to avoid automatic semicolon insertion pitfalls.
- JSX elements can have attributes:



# A Clock Example

### Clock 1 application from ReactJs Tutorial

- setInterval() calls function tick() every 1 second.
- tick() creates a new JSX element and renders it within the root element.

### Components

#### Welcome

- Can define JSX components using a JavaScript function which takes a single argument props representing the attributes the component is called with.
- Properties are immutable during the lifetime of a component.
- User-defined component names must start with upper-case character.
- We are rendering a list of JSX elements.
- Each JSX element in a list must have a key attribute which makes it easy for react to identify it.

# Making Clock into a Component

### Clock 2 application from React Tutorial.

- Setting up timer should be part of clock component and not an external requirement to use it.
- Component needs to maintain state; move from implementing components using functions to implementing components using ES6 classes.

# Making Clock into a Component Continued

#### Clock 3 application from React Tutorial.

- Component can be a class with a render method.
- Constructor for component class is called with props argument specifying attributes for component.
- Our clock value does not change after load; need to set up tick handler after clock component has been loaded.

### Making Clock into a Component Continued

### Clock 4 application from React Tutorial.

- Using component lifecycle hooks:
  - componentDidMount() Runs after component has been
     rendered to the DOM. Used for setting up timer
     in example.
  - componentWillUnmount() Runs before component removed from DOM. Used for removing the timer in example.
- tick() uses this.setState() to schedule update to component state.
- Never modify state directly; always modify only using setState() so that react is notified and can set up state modification appropriately (possibly batching with other state modifications).

#### React Events

#### Toggle from React Tutorial

- Since react is basically JavaScript, event names must be camel-cased.
- Need to make sure this in handleClick() event-handler is bound to class instance (normally this within an event-handler is bound to the DOM element which detected the event).
- Event handler can take argument.

### Handling Forms

### Simple form from React Tutorial

- Single source of truth: mirror state of form controls in component.
- HTML <textarea> contents defined by children; react uses value attribute on <textarea> component instead.
- HTML <select> defines selected option using selected attribute on <option> tag; react uses value attribute on <select> component instead.

A more complex example: reservation form from React Tutorial