* React.createElement(type, [props], [...children])
  + var Logo = React.createElement('img', { src: './img/logo.png' });
  + var Header = React.createElement('div', null, [Logo]);
  + var Footer = React.createElement('footer', null, '© 2016 Brew Creative Limited. All rights reserved.');
  + var App = React.createElement('div', null, [Header, Footer]);
  + ReactDOM.render(App, document.getElementById('renderTarget'));

-> JSX: Javascript XML: a syntax that allows you to create React elements and components in XML format.

var App = (

<div>

<div><img src="./img/logo.png" /></div>

<footer>© 2016 Brew Creative Limited. All rights reserved.</footer>

</div>

);

ReactDOM.render(App, document.getElementById('renderTarget'));

JSX uses Babel transpiler:

<script type="text/babel">

var App = (

<div>

<div><img src="./img/logo.png" /></div>

<footer>© 2016 Brew Creative Limited. All rights reserved.</footer>

</div>

);

ReactDOM.render(App, document.getElementById('renderTarget'));

</script>

class -> className

for -> htmlFor

{expression}

Props + state: