

## React Cheat Sheet

A javascript library for building user interfaces.

DEMO: https://s.codepen.io/ericnakagawa/debug/ALxakj GITHUB: https://github.com/facebook/react DOCUMENTATION: https://facebook.github.io/react/docs/ CDN: https://cdnjs.com/libraries/react/



#### Hello World

```
// Import React and ReactDOM
import React from 'react'
import ReactDOM from 'react-dom'

// Render component into the DOM - only once per app
ReactDOM.render(
  <h1>Hello, world!</h1>,
   document.getElementById('root')
);
```

#### Stateless Components

```
// Stateless React Component
const Headline = () => {
  return <h1>React Cheat Sheet</h1>
// Component that receives props
const Greetings = (props) => {
  return You will love it {props.name}.
// Component must only return ONE element (eg. DIV)
const Intro = () => {
  return (
    <div>
      <Headline />
      >Welcome to the React world!
      <Greetings name="Petr" />
    </div>
ReactDOM.render(
  <Intro />,
  document.getElementById('root')
// Components and Props API - http://bit.ly/react-props
// CodePen Demo: http://bit.ly/react-simple
```

### ES6 Class

```
// use class for local state and lifecycle hooks
class App extends React.Component {
  constructor(props) {
   // fires before component is mounted
    super(props); // makes this refer to this component
   this.state = {date: new Date()}; // set state
  render() {
   return (
      <h1>
       It is {this.state.date.toLocaleTimeString()}.
      </h1>
   )
  componentWillMount() {
  // fires immediately before the initial render
  componentDidMount() {
  // fires immediately after the initial render
  componentWillReceiveProps() {
  // fires when component is receiving new props
  shouldComponentUpdate() {
  // fires before rendering with new props or state
  componentWillUpdate() {
  // fires immediately before rendering
  // with new props or state
  componentDidUpdate() {
  // fires immediately after rendering with new P or S
  componentWillUnmount() {
  // fires immediately before component is unmounted
  // from DOM (removed)
 }
    // CodePen Demo: http://bit.ly/react-es6-class
```

### Conditional Rendering

#### Tools and Resources

```
// Create React App
http://bit.ly/react-app
// React Dev Tools for Chrome
http://bit.ly/react-dev-tools
// React Code Snippets for Visual Studio Code
http://bit.ly/react-es6-snippets-for-vscode
// Babel for Sublime Text 3
http://bit.ly/babel-sublime
```

## Free Online Course

# React.js 101

The Quickest Way To Get Started With React.js

http://bit.ly/get-react-101

Coming Soon!