



create-react-app

```
create-react-app YOUR_APP_NAME
```

Stateless component

```
import React from 'react'
const YourComponent = () => <div>aaa</div>
export default YourComponent
```

Class component

```
import React from 'react'

class YourComponent extends React.Component {
   render() {
     return <div>aaa</div>
   }
}
```

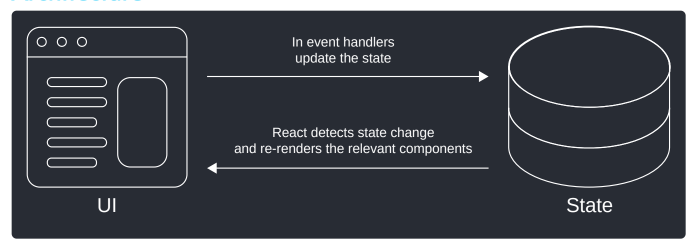
EXPOIL METABLE TOUT COMPONEIL

Properties in stateless component

Properties in class component

Children

Architecture



State

```
class CountClicks extends React.Component {
   state = {
     clicks: 0
   }
```

```
onButtonClick = () => {
  this.setState(prevState => ({
    clicks: prevState.clicks + 1
 }))
render() {
  return (
    <div>
      <button onClick={this.onButtonClick}>
        Click me
      </button>
      <span>
        The button clicked
        {this.state.clicks} times.
      </span>
    </div>
```

useRef hook

```
);
}
```

Author: Jonathan Gilyadov



React Router

React-Router Cheat Sheet



react-redux provider

Redux Cheat Sheet

```
import React from 'react'
import { render } from 'react-dom'
import { Provider } from 'react-redux'
import { createStore } from 'redux'
import todoApp from './reducers'
import App from './components/App'
```

```
const store = createStore(todoApp)

render(
    <Provider store={store}>
        <App />
        </Provider>,
      document.getElementById('root')
)
```



react-redux connect

Redux Cheat Sheet

```
import { connect } from 'react-redux'

YourComponent = connect(
   mapStateToProps,
   mapDispatchToProps
)(YourComponent)

export default YourComponent
```

useState hook

```
</button>
</div>
)
}
```

Ref

```
class AutoFocusTextInput extends React.Component {
  constructor(props) {
    super(props);
    this.textInput = React.createRef();
}

componentDidMount() {
    this.textInput.current.focus();
}

render() {
    return (
        <input ref={this.textInput} />
     );
}
```

Higher Order Component

```
import React from 'react'
import Loading from '../components/Loading'

const withLoading = WrappedComponent => {
  return (props = {}) => {
   if (props.isLoading) {
```

```
return <Loading />
}
return <WrappedComponent {...props} />
}

export default withLoading

// -----

const MyComponent = ({}) => <div /> // ...
const WithLoadingComponent = withLoading(MyComponent)
```

Render Props

```
import React from 'react'
const MOBILE_VIEW_WIDTH_THRESHOLD = 600
class MediaQuery {
  state = {
    shouldShowMobileView: false
  componentDidMount() {
    addEventListener('resize', this.updateResizeStatus)
  componentWillUnmount() {
    removeEventListener('resize', this.updateResizeStatus)
  updateResizeStatus() {
    if (screen.width <= MOBILE_VIEW_WIDTH_THRESHOLD) {</pre>
```

```
shouldShowMobileView: true
     })
  render() {
    return this.props.children(
      this.state.shouldShowMobileView
 }
export default MediaQuery
import React from 'react'
import MobileView from '../components/MobileView'
import DefaultView from '../components/DefaultView'
const Screen = () => (
  <MediaQuery>
    {shouldShowMobileView =>
      shouldShowMobileView ? (
        <MobileView />
        <DefaultView />
  </MediaQuery>
```

Author: Daler Asrorov

0///2021	React Cheat Sheet
	Copyright © Leon Gilyadov 2018 – 2020
	Copyrigin © Leon Gnyddov 2010 - 2020