### 



#### 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>
  }
}

export default YourComponent
```

#### Properties in stateless component

#### Properties in class component

#### Children

#### Architecture



#### State

```
)
}
}
```

#### useRef hook

```
function TextInputWithFocusButton() {
  const inputEl = useRef(null);
  const onButtonClick = () => {
    // `current' points to the mounted text input element
    inputEl.current.focus();
  };
  return (
    <>
        <input ref={inputEl} type="text" />
        <button onClick={onButtonClick}>Focus the input</button>
    </>
    );
  }
}
```

Author: Jonathan Gilvadov

## React Router

React-Router Cheat Sheet

# react-redux provider Redux Cheat Shee

```
react-redux co
```

Redux Cheat Sheet

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

YourComponent = connect(
   mapStateToProps,
   mapDispatchToProps
)(YourComponent)

export default YourComponent
```

#### useState hook

#### create-react-app

#### Stateless component

#### Class component

```
import React from 'react'

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

export default YourComponent
```

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

export default withLoading

// ------

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

#### **Render Props**

```
shouldShowMobileView: false
import MobileView from '../components/MobileView'
import DefaultView from '../components/DefaultView'
     {shouldShowMobileView =>
```