

Basic Methods

| | |
|-------|--|
| imp→ | import moduleName from 'module' |
| imn→ | import 'module' |
| imd→ | import { destructuredModule } from 'module' |
| ime→ | import * as alias from 'module' |
| ima→ | import { originalName as aliasName } from 'module' |
| exp→ | export default moduleName |
| exd→ | export { destructuredModule } from 'module' |
| exa→ | export { originalName as aliasName } from 'module' |
| enf→ | export const functionName = (params) => { } |
| edf→ | export default (params) => { } |
| met→ | methodName = (params) => { } |
| fre→ | arrayName.forEach(element => { } |
| fof→ | for(let itemName of objectName { } |
| fin→ | for(let itemName in objectName { } |
| anfn→ | (params) => { } |
| nfn→ | const functionName = (params) => { } |
| dob→ | const { propName } = objectToDescruct |
| dar→ | const [propName] = arrayToDescruct |
| sti→ | setInterval(() => { }, intervalTime |
| sto→ | setTimeout(() => { }, delayTime |
| prom→ | return new Promise((resolve, reject) => { } |
| cmmb→ | comment block |
| cp→ | const { } = this.props |
| cs→ | const { } = this.state |

Others

| | |
|-------|---------------|
| cmmb→ | comment block |
|-------|---------------|

React

| | |
|---------|---|
| imr→ | import React from 'react' |
| imrd→ | import ReactDOM from 'react-dom' |
| imrc→ | import React, { Component } from 'react' |
| imrcp→ | import React, { Component } from 'react' & import PropTypes from 'prop-types' |
| imrpc→ | import React, { PureComponent } from 'react' |
| imrpcp→ | import React, { PureComponent } from 'react' & import PropTypes from 'prop-types' |
| imrm→ | import React, { memo } from 'react' |
| imrmp→ | import React, { memo } from 'react' & import PropTypes from 'prop-types' |
| impt→ | import PropTypes from 'prop-types' |
| imrr→ | import { BrowserRouter as Router, Route, Link } from 'react-router-dom' |
| redux→ | import { connect } from 'react-redux' |
| rconst→ | constructor(props) with this.state |
| rconc→ | constructor(props, context) with this.state |
| est→ | this.state = { } |
| cwm→ | componentWillMount = () => { } DEPRECATED!!! |
| cdm→ | componentDidMount = () => { } |
| cwr→ | componentWillReceiveProps = (nextProps) => { } DEPRECATED!!! |
| scu→ | shouldComponentUpdate = (nextProps, nextState) => { } |
| cwup→ | componentWillUpdate = (nextProps, nextState) => { } DEPRECATED!!! |
| cdup→ | componentDidUpdate = (prevProps, prevState) => { } |

React (cont)

| | |
|-----------|--|
| cwun→ | componentWillUnmount = () => { } |
| gdsfp→ | static getDerivedStateFromProps(nextProps, prevState) { } |
| gsbu→ | getSnapshotBeforeUpdate = (prevProps, prevState) => { } |
| ren→ | render() { return() } |
| sst→ | this.setState({ }) |
| ssf→ | this.setState((state, props) => return { }) |
| props→ | this.props.propName |
| state→ | this.state.stateName |
| rcontext→ | const \${1:contextName} = React.createContext() |
| cref→ | this.\${1:refName}Ref = React.createRef() |
| fref→ | const ref = React.createRef() |
| bnd→ | this.methodName = this.methodName.bind(this) |

Redux

| | |
|------------|--------------------------|
| rxaction→ | redux action template |
| rxconst→ | export const \$1 = '\$1' |
| rxreducer→ | redux reducer template |
| rxselect→ | redux selector template |

Console

| | |
|------|-----------------------------------|
| clg→ | console.log(object) |
| clo→ | console.log("object", object) |
| ctm→ | console.time("timeId") |
| cte→ | console.timeEnd("timeId") |
| cas→ | console.assert(expression,object) |
| ccl→ | console.clear() |
| cco→ | console.count(label) |
| cdi→ | console.dir |
| cer→ | console.error(object) |
| cgr→ | console.group(label) |
| cge→ | console.groupEnd() |
| ctr→ | console.trace(object) |
| cwa→ | console.warn |
| cin→ | console.info |

Component Templates

| | |
|----------|--|
| rfc | react functional component |
| rfce | react functional component with last line export |
| rfcp | react functional component with PropTypes and last line export |
| rcc | react class component |
| rce | react class component with last line export |
| rcpp | react class component with PropTypes and ES7 module system |
| rcep | react class component with PropTypes and last line export |
| rcredux | redux connected class component with PropTypes |
| reduxmap | mapping to props constants |
| rpc | react pure component |
| rpcp | react pure component with PropTypes |
| rpce | react pure component with PropTypes and last line export |
| hoc | react higher order component with PropTypes |
| hocredux | redux connected higher order component with PropTypes |
| rafcc | react arrow function component |



By [frankieali4](#)
cheatography.com/frankieali4/

Published 19th February, 2019.
Last updated 19th February, 2019.
Page 2 of 2.

Sponsored by [ApolloPad.com](#)
Everyone has a novel in them. Finish Yours!
<https://apollopad.com>