

Basic Methods

```
imp→ import moduleName from 'module'  
imn→ import 'module'  
imd→ import { destru ctu red Module } from 'module'  
ime→ import * as alias from 'module'  
ima→ import { origin alName as aliasName} from  
'module'  
exp→ export default moduleName  
exd→ export { destru ctu red Module } from 'module'  
exa→ export { origin alName as aliasName} from  
'module'  
enf→ export const functi onName = (params) => {}  
edf→ export default (params) => {}  
met→ methodName = (params) => {}  
fre→ arrayN ame.fo rEa ch( element => {})  
fov→ for(let itemName of objectName {})  
fin→ for(let itemName in objectName {})  
anfn→ (params) => {}  
nfn→ const functi onName = (params) => {}  
dob→ const {propName} = object ToD escruct  
dar→ const [propName] = arrayT oDe scruct  
sti→ setInt erv al(() => {}, interv alTime  
sto→ setTim eout(() => {}, delayTime  
prom→ return new Promis e(( res olve, reject) => {}  
cmmb→ comment block
```

PropTypes

```
pta→ PropTypes.array  
ptar→ PropTy pes.ar ray.is Req uired  
ptb→ PropTy pes.bool  
ptbr→ PropTy pes.bo ol.i sR equired  
ptf→ PropTy pes.func  
ptfr→ PropTy pes.fu nc.i sR equired  
ptn→ PropTy pes.number  
ptnr→ PropTy pes.nu mbe r.i sRe quired  
pto→ PropTy pes.object  
ptor→ PropTy pes.ob jec t.i sRe quired  
pts→ PropTy pes.string  
ptsr→ PropTy pes.st rin g.i sRe quired  
ptnd→ PropTy pes.node  
ptndr→ PropTy pes.no de.i sR equired  
ptel→ PropTy pes.el ement  
ptelr→ PropTy pes.el eme nt.i sR equired  
pti→ PropTy pes.in sta nce Of( name)
```

PropTypes (cont)

```
> ptir→ PropTypes.instanceOf(name).isRequired  
pte→ PropTypes.oneOf([name])  
pter→ PropTypes.oneOf([name]).isRequired  
ptet→ PropTypes.oneOfType([name])  
ptetr→ PropTypes.oneOfType([name]).isRequired  
ptao→ PropTypes.arrayOf(name)  
ptaor→ PropTypes.arrayOf(name).isRequired  
ptoo→ PropTypes.objectOf(name)  
ptoer→ PropTypes.objectOf(name).isRequired  
ptsh→ PropTypes.shape({ })  
ptshr→ PropTypes.shape({ }).isRequired  
ptany→ PropTypes.any  
ptypes→ static propTypes = {}
```

Components

```
rfc  
import React from 'react'  
export default function $1() {  
    return <di v>$ 0</ div>  
}  
rfcp  
import React from 'react'  
import PropTypes from 'prop- types'  
function $1(props) {  
    return <di v>$ 0</ div>  
}  
$1.pro pTypes = {}  
export default $1  
rfce  
import React from 'react'  
function $1() {  
    return <di v>$ 0</ div>  
}  
export default $1
```

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'
```



By jaredcobb

cheatography.com/jaredcobb/

Published 30th May, 2021.

Last updated 30th May, 2021.

Page 1 of 2.

Sponsored by [Readable.com](https://readable.com)

Measure your website readability!

<https://readable.com>

React (cont)

```
> imrppc→ 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, NavLink } from  
'react-router-dom'  
imbr→ import { BrowserRouter as Router } from 'react-router-dom'  
imrc→ import { Route, Switch, NavLink, Link } from 'react-router-dom'  
imbr→ import { Route } from 'react-router-dom'  
imbrs→ import { Switch } from 'react-router-dom'  
imbrl→ import { Link } from 'react-router-dom'  
imbrnl→ import { NavLink } from 'react-router-dom'  
imrs→ import React, { useState } from 'react'  
imrse→ import React, { useState, useEffect } from 'react'  
redux→ import { connect } from 'react-redux'  
cdm→ componentDidMount = () => {}  
scu→ shouldComponentUpdate = (nextProps, nextState) => {}  
cdup→ componentDidUpdate = (prevProps, prevState) => {}  
cwun→ componentWillUnmount = () => {}  
gdsfp→ static getDerivedStateFromProps(nextProps, prevState) {}  
gsbu→ getSnapshotBeforeUpdate = (prevProps, prevState) => {}
```

Redux

```
rxaction→ redux action template  
rxconst→ export const $1 = '$1'  
rxreducer→ redux reducer template  
rxselect→ redux selector template  
rxslice→ redux slice template
```

Console

```
clg→ console.log(object)  
clo→ console.log('object', object)  
ctm→ console.time('timeId')  
cte→ console.timeEnd('timeId')  
cas→ console.assert(expresion, object)  
ccl→ console.clear()  
cco→ console.count(label)  
cdi→ console.dir  
cer→ console.error(object)  
cgr→ console.error(label)  
cge→ console.errorEnd()  
ctr→ console.trace(object)
```

Console (cont)

```
> cwa→ console.warn  
cin→ console.info
```

Components

```
rfcredux  
import React, { Component } from 'react'  
import { connect } from 'react-redux'  
export const FileName = () => {  
    return <div>$ 4</div>  
}  
const mapStateToProps = (state) => ({})  
const mapDispatchToProps = {}  
export default connect(mapStateToProps, mapDispatchToProps)(FileName)  
rfreduxp  
import React, { Component } from 'react'  
import PropTypes from 'prop-types'  
import { connect } from 'react-redux'  
export const FileName = () => {  
    return <div>$ 4</div>  
}  
FileName.propTypes = {  
    $2: $3,  
}  
const mapStateToProps = (state) => ({})  
const mapDispatchToProps = {}  
export default connect(mapStateToProps, mapDispatchToProps)(FileName)
```

