**REACT COMPONENTS**

imr→  import React from 'react'

imrd→ import ReactDOM from 'react-dom'

imrc→ import React, { Component } from 'react'

imrr→ import { BrowserRouter as Router, Route, NavLink} from 'react-router-dom'

imbr→ import { BrowserRouter as Router} from 'react-router-dom'

imbrc→  import { Route, Switch, NavLink, Link } from react-router-dom'

imbrr→  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'

1. rce ==> CLASS COMPONENT

import React, { Component } from 'react'

export class FileName extends Component {

render() {

return <div>$2</div>

}

}

export default FileName;

1. rfce ==> FUNCTION COMPONENT

import React from 'react'

function $1() {

return <div>$0</div>

}

export default $1

1. rafce ==> ARROW FUNCTION COMPONENT

import React from 'react'

const $1 = () => {

return <div>$0</div>

}

export default $1

1. rcredux ==> CLASS COMPONENT with REDUX

import React, { Component } from 'react'

import { connect } from 'react-redux'

export class FileName extends Component {

render() {

return <div>$4</div>

}

}

const mapStateToProps = (state) => ({})

const mapDispatchToProps = {}

export default connect(mapStateToProps, mapDispatchToProps)(FileName)

1. rfcredux ==> ARROW FUNCTION COMPONENT with REDUX

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)