**App.js**

import React, {Component} from "react";

import Practice from "./practice";

var myObj = new Practice("irfan")

console.log(myObj);

class App extends Component {

state = {

}

render() {

return(

<div>

</div>

);

}

}

export default App;

**practice.js**

class Practice {

constructor(key){

this.key = key

}

}

export default Practice;

**App.js**

import React, {Component} from "react";

import Practice from "./practice";

var myObj = new Practice("irfan").render

console.log(myObj);

class App extends Component {

state = {

}

render() {

return(

<div>

</div>

);

}

}

export default App;

**practice.js**

class Practice {

constructor(key){

this.key = key

this.render = this.render

}

render(){

return(

//""

"<div><div>"

)

}

}

export default Practice;

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

**App.js**

import React, { Component } from "react";

import Practice from './Practice'

var MyObj = new Practice("irfan").render;

console.log(MyObj);

class App extends Component {

render() {

return (

<div>

<MyObj />

</div>

);

}

}

export default App;

**Practice.js**

import React from "react";

class Practice {

constructor(key){

// super()

this.key = key

this.render = this.render

}

render(){

return (

<div>

hello world

</div>

)

}

}

export default Practice;

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXxx