\*\*\* Mapping Array – Flat Arrow Function \*\*\*

Open Index.js file and paste below code:

import React from 'react';

import ReactDOM from ‘react-dom’;

import App from ‘./App’;

function ncard(get)

{

return(

<div>

<h1>{get.id}</h1>

<h1>{get.title}</h1>

<h1>{get.sname}</h1>

</div>

)

}

    ReactDOM.render(

            <>

<h1>welcome</h1>

{ App.map(ncard) }

/\* OR

App.map(function ncard(val){ // OR App.map( (val)=> { // OR App.map( (val,index)=>

// index provides index number

return(

<div>

<h1>{get.id}</h1> // id is unique key

<h1>{get.title}</h1>

<h1>{get.sname}</h1>

</div>

) \*/ // and comment ncard function on top

})

            </>,document.getElementById(‘root’)

    );

Open App.js file and paste below code without any importing:

const App=[

{id:”1”,sname:”dark”, imgsource: “https:goo/h.png”, title:”welcome”},

{id:”2”,sname:”dark2”, imgsource: “https:goo/h2.png”, title:”welcome2”},

{id:”3”,sname:”dark3”, imgsource: “https:goo/h3.png”, title:”welcom3e”}

]

export default App

Note:

1. When we will use component to show multiple records, that condition we need to use one attribute **key** to show unique id, this is fixed keyword we can’t change it’s name.
2. For error handling/debugging right click >> inspect element >> components >> check here
3. Install react developer tool ,, add to chrome