**Index.js**

import React from 'react';

import ReactDOM from 'react-dom';

import './index.css';

import App from './App';

import registerServiceWorker from './registerServiceWorker';

import Mycomp from './Mycomp';

import Myentry from './Myentry.js'

ReactDOM.render(<App />, document.getElementById('root'));

registerServiceWorker();

**Mybase.js**

import React, { Component } from 'react';

import logo from './logo.svg';

import './App.css';

import Mycomp from './Mycomp';

import Myentry from './Myentry';

import Mydisplay from './Mydisplay';

import ListInfo from './Listinfo';

class Mybase extends Component {

constructor(){

super();

this.state={

showList:true,

showEntry:true,

showComp:true

};

}

Articles=[

{

author:"Abc",

comment:"This is Abc"

},

{

author:"Xyz",

comment:"This is Xyz"

},

{

author:"Pqr",

comment:"This is Pqr"

}

];

showArticleList(){

return this.Articles.map((article)=>{

return(

<ListInfo author={article.author}

comment={article.comment}/>

);

})

}

showMycomp() {

return(

<Mycomp/>

);

}

showMyentry() {

return(<Myentry/>);

}

showHideList(){

this.setState({

showList: !this.state.showList

});

}

showHideComp(){

this.setState({

showComp: !this.state.showComp

});

}

showHideEntry(){

this.setState({

showEntry: !this.state.showEntry

});

}

//now defining render function

render(){

let articleList;

if(this.state.showList){

articleList=this.showArticleList();

}

let articleEntry;

if(this.state.showEntry){

articleEntry=this.showMyentry();

}

let articleDummy;

if(this.state.showComp){

articleDummy=this.showMycomp();

}

return(

<div>

<h1> Authors and their famous Quotes</h1>

<p>

<input type="button" class="btn"

value="Show/Hide Comment"

onClick={this.showHideComp.bind(this)}/>

</p>

<div>

{articleDummy}

</div>

<p>

<input type="button" class="btn"

value="Show/Hide Form"

onClick={this.showHideEntry.bind(this)}/>

</p>

<div>

{articleEntry}

</div>

<p>

<input type="button" class="btn"

value="Show/Hide List"

onClick={this.showHideList.bind(this)}/>

</p>

<div class="entry-form">

{articleList}

</div>

</div>

);

}

**Myentry.js**

import React, { Component } from 'react';

import logo from './logo.svg';

import './App.css';

class Myentry extends Component {

handleSubmit(event){

event.preventDefault();

}

render(){

return(

<form class="entry-form"

onSubmit={this.handleSubmit.bind(this)}>

<pre>

Enter Author name : <input type="text" name="name"/>

Enter your Comment: <input type="text" name="comment"/>

<input type="submit" class="btn" value="Save" />

</pre>

</form>

);

}

}

export default Myentry;

**ListInfo.js**

import React, { Component } from 'react';

class ListInfo extends Component{

render(){

return(

<div>

<table border='1' >

<tr><td> Author Name </td> <td>

{this.props.author} </td></tr>

<tr><td> Comment </td><td>

{this.props.comment} </td></tr>

</table>

</div>

);

}

}

export default ListInfo;

**MyComp.js**

import React, { Component } from 'react';

import logo from './logo.svg';

import './App.css';

class Mycomp extends Component {

render() {

return (

<div>

<h3> This is Dummy Content</h3>

<div>

<p>

Nothing in this world can take the place of persistence.

Talent will not: nothing is more common than unsuccessful

men with talent. Genius will not; unrewarded genius is

almost a proverb. Education will not: the world is full

of educated derelicts. Persistence and determination

alone are omnipotent.

</p>

</div>

</div>

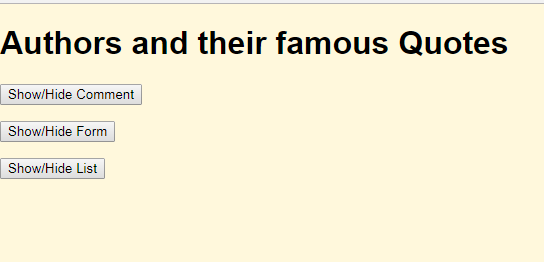
);

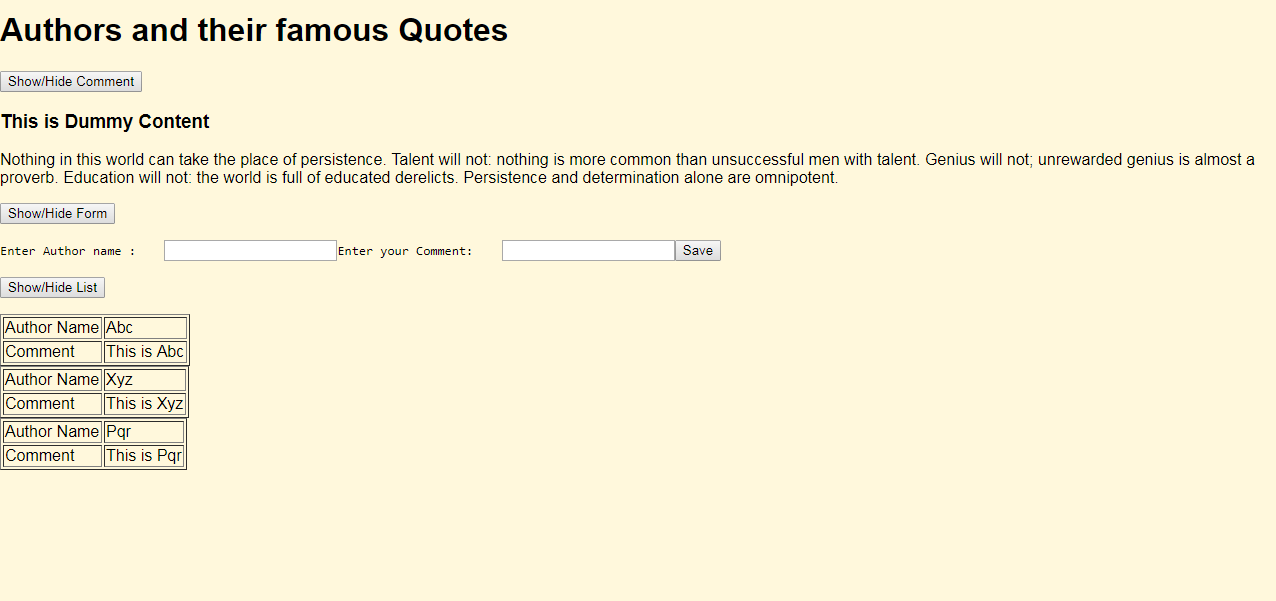
}

}

export default Mycomp;

**Output:**

****

****