This is my component with all functionality ! thanks Robert H.

import React, {Component} from 'react';

import './test.css';

class ReactTest extends Component {

constructor(props){

super(props);

this.state={

id0: false,

id1: false,

id2: false,

id3: false,

id4: false

}

}

handleClick0 = () => {

const {id0} = this.state

if(id0 === false){

this.setState({

id0: true,

id1:false,

id2:false,

id3:false,

id4:false

})

}

}

handleClick1 = () => {

const {id1} = this.state

if(id1 === false){

this.setState({

id1:true,

id0:false,

id2:false,

id3:false,

id4:false

})

}

}

handleClick2 = () => {

const {id2} = this.state

if(id2 === false){

this.setState({

id2:true,

id0:false,

id1:false,

id3:false,

id4:false

})

}

}

handleClick3 = () => {

const {id3} = this.state

if(id3 === false ) {

this.setState ({

id3:true,

id0:false,

id1:false,

id2:false,

id4:false

})

}

}

handleClick4 = () => {

const {id4} = this.state

if(id4 === false ) {

this.setState ({

id4: true,

id0: false,

id1:false,

id2:false,

id3:false

})

}

}

render(){

console.log("this.state", this.state)

let {id0, id1, id2, id3, id4} = this.state

return (

<div className="container">

<div id="apps" className="boxes" tabIndex="0" value={id0} onClick={()=>this.handleClick0()}>

<span>Apps</span>

{id0 === true ? <span className="arrow" > > </span> : null}

</div>

<div id="games" className="boxes" tabIndex="1" value={id1} onClick={()=>this.handleClick1()}>

<span>Games</span>

{id1 === true ? <span className="arrow"> > </span> : null}

</div>

<div id="movies" className="boxes" tabIndex="2" value={id2} onClick={()=>this.handleClick2()}>

<span>Movies</span>

{id2 === true ? <span className="arrow"> > </span> : null}

</div>

<div id="books" className="boxes" tabIndex="3" value={id3} onClick={()=>this.handleClick3()}>

<span>Books</span>

{id3 === true ? <span className="arrow"> > </span> : null}

</div>

<div id="newspaper" className="boxes" tabIndex="4" value={id4} onClick={()=>this.handleClick4()}>

<span>Newspapers</span>

{id4 === true ? <span className="arrow"> > </span> : null}

</div>

</div>

)

}

}

export default ReactTest;