\*\*\* Creating todo List \*\*\*

Open Index.js file and paste below code:

import React from 'react';

import ReactDOM from ‘react-dom’;

import App from ‘./App’;

    ReactDOM.render(

            <>

<App />

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

    );

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

import React,{useState} from 'react';

import ToDoLists from ‘./ToDoLists’

const App=()=>{

const[inputList, setInputList] = useState(“buy Apple”)

const[items, setItems] = useState([])

const itemEvent = (event) =>{

setInputList(event.target.value)

}

const listOfItems = () => {

setItems((oldItems)=>{

return […oldItems, inputList] ;

});

setInputList(“”);

}

const deleteItems =(id) =>{

setItems((oldItems)=>{

return oldItems.filter((arrElem, index)=>{

return index !== id;

})

})

}

return(

<>

<div className=”main\_div”>

<div className=”center\_div”>

<h1>Todo List</h1>

<br/>

<input type=”text” placeholder=”Add Item” onChange={itemEvent} value={ inputList } />

<button onClick={listOfItems}>+</button>

<ol>

<li>{/\* inputList \*/}</li>

{Items.map((itemval, index)=>{

return <ToDoLists key={index} id={index} text={itemval} onSelect={deleteItems} />

}) }

</ol>

</div>

</div>

</>

)

}

export default App

Create ToDoLists.js file with in src folder and paste below code:

import React from ‘react’

const ToDoLists = () =>{

return

<>

<div className=”todo\_style”>

<span onClick={()=>{props.onSelect(props.id)}} >X</span>

<li>{ props.text }</li>

</div>

</>

}

export default ToDoLists