Q-1. Create a React Functional component named Counter.

Define a state variable count(default value: 0)

Display the current value of count on the screen

Add two buttons : increase count by 1, decrease count by 1.

Ensure that the count value does not go below 0.

import React, { useState } from "react";

function counter() {

const [count, setcount] = useState(0);

const increaseCount = () => {

setcount(count + 1)

}

const decreaseCount = () => {

if (count > 0) {

setcount(count - 1)

}

}

return (

<div>

<button onClick={increaseCount}>Increases Count By 1</button><br/>

{count}<br/>

<button onClick={decreaseCount}>Decreases Count By 1</button><br/>

</div>

)

}

export default counter;

Q2. Create a React Functional Component FruitList

let fruits = [“Apple”,”Banana”,”Mango”,”Orange”].

Display as an unordered list.

Each Fruit should also show its index number.

import React from "react";

function FruitList(){

let fruits = ["Apple","Banana","Mango","Orange"]

return(

<div>

<ui>

{fruits}

</ui>

</div>

)

}

export default FruitList;

APP.JSX

import "./App.css"

import Counter from "./Counter"

import FruitList from "./FruitList"

function App() {

return (

<div>

{/\* <h1>Hello React</h1> \*/}

<Counter/>

<FruitList/>

</div>

)

}

export default App