**TASK 1 – COUNTER**

**Create a counter for doing increment or decrement.**

import React, { Component } from 'react'

export default class Counter extends Component {

    constructor(props) {

      super(props)

    this.state = {

         initialValue : 0 }}

    increment = ()=>{

        this.setState({

            initialValue : this.state.initialValue +1 })}

    decrement = () =>{

        this.setState({

            initialValue : this.state.initialValue -1 })}

  render() {

    return (

        <div className="container d-flex flex-column align-items-center justify-content-center vh-100">

        <div className="card text-center p-4">

          <h2 className="mb-4">Counter</h2>

          <div className="d-flex align-items-center">

            <button

              className="btn btn-danger btn-lg mx-2"

              onClick={this.decrement}>-</button>

            <span className="h4 mx-4">{this.state.initialValue}</span>

            <button

              className="btn btn-success btn-lg mx-2"

              onClick={this.increment}>+</button>

          </div>

        </div>

      </div>

    )}}

**OUTPUT:**

A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generatedA red and green squares with black text

Description automatically generated