**EventExamplesApp:**

import React, { useState } from "react";

const CurrencyConvertor = () => {

  const [rupees, setRupees] = useState('');

  const [euros, setEuros] = useState(null);

  const conversionRate = 0.012;

  const handleInputChange = (event) => {

    setRupees(event.target.value);

  };

  const handleSubmit = (event) => {

    event.preventDefault();

    const rupeesNumber = parseFloat(rupees);

    if (!isNaN(rupeesNumber)) {

      const convertedValue = (rupeesNumber \* conversionRate).toFixed(2);

      setEuros(convertedValue);

      alert(`₹${rupeesNumber} = €${convertedValue}`);

    } else {

      setEuros(null);

      alert("Please enter a valid number");

    }

  };

  return (

    <div style={{ marginTop: 30 }}>

      <h2>Currency Convertor (INR to Euro)</h2>

      <form onSubmit={handleSubmit}>

        <input

          type="text"

          placeholder="Enter amount in INR"

          value={rupees}

          onChange={handleInputChange}

        />

        <button type="submit" style={{ marginLeft: 10 }}>

          Convert

        </button>

      </form>

      {euros !== null && <p>Converted: €{euros}</p>}

    </div>

  );

};

const App = () => {

  const [counter, setCounter] = useState(0);

  const incrementCounter = () => {

    setCounter(prev => prev + 1);

  };

  const sayHello = () => {

    alert('Hello! Button clicked.');

  };

  const handleIncreaseClick = () => {

    incrementCounter();

    sayHello();

  };

  const sayWelcome = (welcomeMsg) => {

    alert(welcomeMsg);

  };

  const handleOnPress = () => {

    alert("I was clicked");

  };

  const decrementCounter = () => {

    setCounter(prev => prev - 1);

  };

  return (

    <div style={{ padding: 20, fontFamily: "Arial" }}>

      <h1>React Event Examples</h1>

      <div>

        <h2>Counter: {counter}</h2>

        <button onClick={handleIncreaseClick} style={{ marginRight: 10 }}>

          Increment

        </button>

        <button onClick={decrementCounter} style={{ marginRight: 10 }}>

          Decrement

        </button>

      </div>

      <div style={{ marginTop: 20 }}>

        <button

          onClick={() => sayWelcome("Welcome!")}

          style={{ marginRight: 10 }}

        >

          Say Welcome

        </button>

        <button onClick={handleOnPress}>

          Click on me

        </button>

      </div>

      <CurrencyConvertor />

    </div>

  );

};

export default App;

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.