**Task**Convert the application form props only to React Context API.

**ThemeContext.js**

import { createContext } from 'react';

const ThemeContext = createContext('light');

export default ThemeContext;

**App.js**

import logo from './logo.svg';

import './App.css';

import { EmployeesData } from './Employee';

import EmployeesList from './EmployeesList';

import { useState } from 'react';

import ThemeContext from './ThemeContext';

function App() {

    const Employees = EmployeesData;

    const [theme, setTheme] = useState('light');

    return (

        <>

        <ThemeContext.Provider value={theme}>

            <div>

                <label>SELECT A THEME </label>

                <select onChange={(e) => setTheme(e.target.value)}>

                <option value='light'>Light</option>

                <option value='dark'>Dark</option>

                </select>

            </div>

            <EmployeesList employees={Employees} />

        </ThemeContext.Provider>

        </>

    );

}

export default App;

**EmployeeList.js**

import EmployeeCard from './EmployeeCard';

function EmployeesList(props) {

    return (

        <div>

            <h1>Employees List</h1>

            {props.employees.map(employee =>

                <EmployeeCard employee={employee} key={employee.id} />

            )}

        </div>

    );

}

export default EmployeesList;

**EmployeeCard.js**

import Styles from './EmployeeCard.module.css';

import ThemeContext from './ThemeContext';

import { useContext } from 'react';

function EmployeeCard(props) {

const theme = useContext(ThemeContext);

    return (

        <div className={Styles.Card}>

            <h3>{props.employee.name}</h3>

            <p>{props.employee.email}</p>

            <p>{props.employee.phone}</p>

            <p>

                <a href="#" className={theme}>Edit</a>

                <a href="#" className={theme}>Delete</a>

            </p>

        </div>

    );

}

export default EmployeeCard;

**Output**



