```
// SimpleFormWithControls.js
import { useState, useEffect } from "react";
import "bootstrap/dist/css/bootstrap.min.css";
import { fetchUser } from "./api";
export default function SimpleFormWithControls() {
  const [name, setName] = useState("");
  const [email, setEmail] = useState("");
  const [country, setCountry] = useState("");
  const [loading, setLoading] = useState(true);
  // Fetch data from REST API
  useEffect(() => {
    fetchUser(1) // User ID 1
      .then((res) \Rightarrow {
        const data = res.data;
        setName(data.name || "");
        setEmail(data.email || "");
        setCountry(data.address?.city || "");
      })
      .catch((err) => console.error("Error fetching user:", err))
      .finally(() => setLoading(false));
  }, []);
  if (loading) {
    return <div className="container mt-4">Loading user data...</div>;
  }
  return (
    <div className="container mt-4">
      <h2 className="mb-4">User Profile (Regestration API)</h2>
      <form>
        . .
        {/* Name */}
        <div className="mb-3">
          <label className="form-label">Name</label>
          <input type="text" className="form-control" value={name} />
        </div>
        {/* Email */}
        <div className="mb-3">
          <label className="form-label">Email</label>
          <input type="email" className="form-control" value={email} readOnly />
        </div>
```

```
{/* Country */}
        <div className="mb-3">
          <label className="form-label">City</label>
          <input type="text" className="form-control" value={country} readOnly />
        </div>
      </form>
    </div>
 );
}
// api.js
import axios from "axios";
// Create an axios instance
const api = axios.create({
  baseURL: "https://jsonplaceholder.typicode.com",
 headers: {
   "Content-Type": "application/json",
 },
});
// GET user by ID
export const fetchUser = (id) => api.get(`/users/${id}`);
export default api;
```