*const* form = document.getElementById("registrationForm");

*const* userTable = document.getElementById("userTable");

*const* dataListDiv = document.getElementById("dataList");

*let* users = JSON.parse(localStorage.getItem("users")) || [];

*function* updateTable() {

  userTable.innerHTML = "";

  users.forEach((user) *=>* {

*const* row = document.createElement("tr");

    row.innerHTML = `<td>${user.name}</td><td>${user.email}</td>`;

    userTable.appendChild(row);

  });

  dataListDiv.classList.remove("d-none");

}

form.addEventListener("submit", async (event) *=>* {

  event.preventDefault();

*const* name = document.getElementById("name").value.trim();

*const* email = document.getElementById("email").value.trim();

*const* password = document.getElementById("password").value;

*if* (!name || !email || !password) {

    alert("All fields are required!");

*return*;

  }

*const* userData = { name, email, password };

  users.push(userData);

  localStorage.setItem("users", JSON.stringify(users));

  updateTable();

*try* {

*const* response = *await* fetch("https://example.com/api/register", {

      method: "POST",

      headers: { "Content-Type": "application/json" },

      body: JSON.stringify(userData),

    });

*const* result = *await* response.json();

    console.log("Server Response:", result);

  } *catch* (error) {

    console.error("Error sending data:", error);

  }

  form.reset();

});

*if* (users.length) {

  updateTable();

}

A screenshot of a computer

AI-generated content may be incorrect.