```
<!DOCTYPE html>
<html>
kheads
 <title>Signup Form</title>
 <style>
   body { font-family: Arial; margin: 20px; }
   table, th, td { border: 1px solid black; border-collapse: collapse; padding: 6px; }
   th { background: #eee; }
   .error { color: red; }
 </style>
</head>
<body>
<h2>Signup</h2>
<form id="signupForm">
 <input type="text" id="username" placeholder="Username"><br><br>
 <input type="email" id="email" placeholder="Email"><br><br>
 <input type="password" id="password" placeholder="Password"><br><br>
 <button type="submit">Signup</button>
</form>
<h2>Users</h2>
UsernameEmailAction
<script>
let users = JSON.parse(localStorage.getItem("users")) || [];
// Simple password "hash"
function hashPass(pwd) { return btoa(pwd); }
// Add user
document.getElementById("signupForm").onsubmit = function(e) {
 e.preventDefault();
 let u = username.value.trim(), e1 = email.value.trim(), p = password.value;
```

```
if (!u || !e1 || !p) return errorMsg.innerText = "All fields required!";
  if (!/\S+@\S+\.\S+/.test(e1)) return errorMsg.innerText = "Invalid email!";
  if (p.length < 6) return errorMsg.innerText = "Password too short!";</pre>
   errorMsg.innerText = "";
   users.push({username: u, email: e1, password: hashPass(p)});
  localStorage.setItem("users", JSON.stringify(users));
   signupForm.reset();
   showUsers();
 };
 // Show table
function showUsers() {
   userTable.innerHTML = "UsernameEmailAction";
  users.forEach((user, i) => {
    userTable.innerHTML += `
      ${user.email}
      <button onclick="delUser(${i})">Delete</button>
    `;
   });
 // Delete
function delUser(i) {
   users.splice(i, 1);
  localStorage.setItem("users", JSON.stringify(users));
   showUsers();
 showUsers();
 </script>
 </body>
 </html>
```

Signup

Username

Email

Password

Signup

Users

Username	Email	Action
hellyeh	hllno@gmail.com	Delete
pov	destiny@gmail.com	Delete
opuy	apoy@gmail.com	Delete