

```

document.addEventListener('DOMContentLoaded', function() {
  const loginContainer = document.querySelector('.loginContainer');
  const signUpLink = document.querySelector('.signUpLink');
  const loginLink = document.querySelector('.loginLink');
  const signUpForm = document.querySelector('.signUpBox form');
  const loginForm = document.querySelector('#loginForm');

  // Handle sign up link click
  signUpLink.addEventListener('click', (e) => {
    e.preventDefault();
    loginContainer.classList.add('active'); // Show signup box
  });

  // Handle login link click
  loginLink.addEventListener('click', (e) => {
    e.preventDefault();
    loginContainer.classList.remove('active'); // Show login box
  });

  // Handle sign up form submission
  signUpForm.addEventListener('submit', (e) => {
    e.preventDefault(); // Prevent default form submission

    const email = signUpForm.querySelector('input[name="email"]').value;
    const password = signUpForm.querySelector('input[name="password"]').value;
    const confirmPassword =
signUpForm.querySelector('input[name="confirmPassword"]').value;

    if (!email || !password || !confirmPassword) {
      alert('All fields are required.');
```

return;

```
    }

    if (password !== confirmPassword) {
      alert('Passwords do not match.');
```

return;

```
    }

    // Manually submit the form using AJAX to prevent page reload
    const formData = new FormData(signUpForm);
    fetch(signUpForm.action, {
      method: 'POST',
      body: formData,
    })
      .then(response => response.json())
      .then(data => {
        if (data.status === 'success') {
          alert(data.message);
          loginContainer.classList.remove('active'); // Trigger the transition back
to login
        } else {
          alert(data.message);
        }
      })
      .catch(error => {
        console.error('Error:', error);
        alert('An error occurred. Please try again.');
```

});

```
});

```

```

// Handle login form submission
loginForm.addEventListener('submit', function(e) {
  e.preventDefault(); // Prevent default form submission

  const formData = new FormData(this);

  fetch(this.action, {
    method: 'POST',
    body: formData,
  })
  .then(response => response.json())
  .then(data => {
    if (data.status === 'success') {
      alert(data.message);
      window.location.href = data.redirect; // Redirect on successful login
    } else {
      alert(data.message); // Show error message
    }
  })
  .catch(error => {
    console.error('Error:', error);
    alert('An error occurred. Please try again.');
```

 });
});

// Password visibility toggles
document.querySelectorAll('.toggle-password').forEach(toggle => {
 toggle.addEventListener('click', function() {
 const targetId = this.getAttribute('data-target');
 const passwordInput = document.getElementById(targetId);

 // Toggle password visibility
 passwordInput.type = passwordInput.type === 'password' ? 'text' : 'password';

 // Toggle eye icon
 this.classList.toggle('fa-eye-slash');
 });
});
});