```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Simple Chicken Finder</title>
  <style>
    body {
       font-family: Arial, sans-serif;
       background-color: #f4f4f9;
       color: #333;
       text-align: center;
       padding: 20px;
    }
     .container {
       background: #fff;
       padding: 30px;
       border-radius: 8px;
       box-shadow: 0 4px 10px rgba(0, 0, 0, 0.1);
       max-width: 600px;
       margin: 0 auto;
    }
    #photo-input {
       margin: 20px 0;
       padding: 10px;
    }
    #image-display {
       display: flex;
       justify-content: space-around;
       margin-top: 20px;
       gap: 15px;
    }
     .img-box {
       flex: 1;
     .img-box img {
       max-width: 100%;
       height: auto;
```

```
border: 1px solid #ddd;
       display: none; /* Hidden until an image is uploaded */
    }
    /* --- THE SIMULATED SILHOUETTE EFFECT --- */
     .silhouette {
       /* Turns the image into a black shape against a lighter background */
       filter: brightness(0) contrast(100);
    }
    #result-message {
       margin-top: 20px;
       padding: 10px;
       font-size: 1.1em;
       font-weight: bold;
       color: green;
  </style>
</head>
<body>
  <div class="container">
     <h1>A Simple Chicken Identifier (a) </h1>
     Upload a photo to see a simulated chicken detection and silhouette.
     <input type="file" id="photo-input" accept="image/*">
     <div id="image-display">
       <div class="img-box">
         <h3>Original</h3>
         <img id="original-image" alt="Original Photo">
       </div>
       <div class="img-box">
         <h3>Silhouette</h3>
         <img id="silhouette-image" alt="Simulated Silhouette">
       </div>
     </div>
     <div id="result-message"></div>
  </div>
  <script>
     document.getElementById('photo-input').addEventListener('change', function(event) {
       const file = event.target.files[0];
       if (!file) return;
```

```
const reader = new FileReader();
       reader.onload = function(e) {
          const imageUrl = e.target.result;
          // Display the Original Image
          const originalImg = document.getElementById('original-image');
          originalImg.src = imageUrl;
          originalImg.style.display = 'block';
          // Display the Simulated Silhouette (just the same image with a filter)
          const silhouetteImg = document.getElementById('silhouette-image');
          silhouettelmg.src = imageUrl;
          silhouettelmg.style.display = 'block';
          silhouettelmg.classList.add('silhouette'); // Apply the CSS filter
          // Display the success message
          document.getElementById('result-message').textContent =
            " CHICKEN FOUND! (Simulated result)";
       }
       reader.readAsDataURL(file);
    });
  </script>
</body>
</html>
```