Context: You are an accessibility expert reviewing HTML for accessibility issues. Analyze the following code in the context of WCAG (Web Content Accessibility Guidelines) 2.2, listing any issues that may violate these guidelines. You will only be analyzing the HTML, ignoring any included or missing styles and scripts.  
Code:

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<link rel="stylesheet" href="styles.css">

<script defer src="script.js"></script>

<title>Calvin Kelvin Products</title>

</head>

<body>

<!-- Navigation Bar -->

<nav>

<ul>

<li><a href="#">Home</a></li>

<li><a href="#">Products</a></li>

<li><a href="#">About Us</a></li>

<li><a href="#">Contact</a></li>

</ul>

</nav>

<!-- Header Section -->

<header>

<h1>Calvin Kelvin Products</h1>

<p>Your go-to destination for quality products.</p>

</header>

<!-- Featured Products Section -->

<section id="featured-products">

<!-- Product 1 -->

<div class="product-card">

<img src="product1.jpg" alt="Product 1">

<h2>ComfortFit T-Shirt</h2>

<p>Experience unmatched comfort with our premium cotton T-shirt.</p>

<button onmousedown="addToCart('ComfortFitTShirt')">Add to Cart</button>

</div>

<!-- Product 2 -->

<div class="product-card">

<img src="product2.jpg" alt="Product 2">

<h2>Classic Denim Jeans</h2>

<p>Stay stylish and comfortable with our classic denim jeans.</p>

<button onclick="addToCart('ClassicDenimJeans')">Add to Cart</button>

</div>

<!-- Add more products as needed -->

</section>

<!-- Video Section -->

<section id="video-container" onmouseout="PauseVideo()">

<h2>Our Story</h2>

<div id="video-container"></div>

</section>

<!-- Contact Section -->

<section id="contact">

<h2>Contact Us</h2>

<form>

<div class="form-group">

<input type="text" id="name" name="name" placeholder="Your name">

</div>

<div class="form-group">

<label for="email">Email:</label>

<label for="email">Email:</label>

<input type="email" id="email" name="email" placeholder="Your email">

</div>

<div class="form-group">

<label for="message">Message:</label>

<textarea id="message" name="message" placeholder="Your message"></textarea>

</div>

<button type="submit">Submit</button>

</form>

</section>

<!-- Footer Section -->

<footer>

<p>&copy; 2023 Calvin Kelvin Products</p>

</footer>

</body>

</html>

Response format:  
Snippet with error: …  
Location of error: …  
WCAG Guideline violated: …  
Detection Algorithm: …  
Explanation of Error: …

Here is my analysis of the provided HTML code against WCAG 2.2 guidelines: [[1]](https://medium.com/@parachutedesign/the-web-content-accessibility-guidelines-wcag-2-2-bbdabebb9d56)

Snippet with error:  
<li><a href="#">Home</a></li>  
<li><a href="#">Products</a></li>  
<li><a href="#">About Us</a></li>  
<li><a href="#">Contact</a></li>

Location of error:  
Navigation bar

WCAG Guideline violated:  
1.1.1 Non-text Content - Text alternatives provide text alternatives for non-text content so that it can be changed into other forms that people need, such as large print, speech, symbols or simpler language.

Detection Algorithm:  
Manual review of code to check for missing text alternatives (e.g. alt attributes) on non-text elements like images, forms, etc.

Explanation of Error:  
The navigation links are missing text alternatives (e.g. aria-labels). This violates WCAG 1.1.1 as screen reader users will not know where the links go without text alternatives provided. It is recommended to add aria-labels to identify the purpose of each link for accessibility.

Snippet with error:  
<label for="email">Email:</label>  
<label for="email">Email:</label>

Location of error:  
Contact form

WCAG Guideline violated:  
3.3.2 Labels or Instructions - Labels or instructions are provided for input fields to clearly identify their purpose.

Detection Algorithm:  
Manual review of forms to check for missing or duplicate labels on input fields.

Explanation of Error:  
The email input field is missing a unique identifier since it has two labels associated with it. This can cause confusion for users of assistive technologies on which label is associated. Unique IDs should be used for each label/field pairing.

Let me know if you need any part of the response explained further!