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" />

<title>Bookstore</title>

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

</head>

<body>

<!-- Navigation Bar -->

<nav>

<ul>

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

<li><a href="#books">Books</a></li>

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

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

</ul>

</nav>

<!-- Header with Background Image -->

<header style="background-image: url('header-image.jpg')">

<h1>Welcome to our Bookstore</h1>

<p>Explore a vast collection of books.</p>

</header>

<!-- Search Bar and Filters -->

<section id="filters">

<label for="search">Search:</label>

<input

type="text"

id="search"

placeholder="Search..."

aria-label="Search"

/>

<select id="filter">

<option value="genre">Genre</option>

<option value="author">Author</option>

<!-- Add more filter options -->

</select>

<button>Apply Filters</button>

</section>

<!-- Book Display Section -->

<section id="books">

<!-- Display books dynamically from database -->

<!-- Example book -->

<div class="book">

<img src="book-cover.jpg" />

<h2>Book Title</h2>

<p>Author: Author Name</p>

<font size="5">Description of the book...</font>

<button>Read More</button>

</div>

<!-- Add more books dynamically -->

</section>

<!-- Video about the Bookstore -->

<section id="video">

<h2><b>Discover Our Bookstore</b></h2>

<video autoplay>

<source src="bookstore-video.mp4" type="video/mp4" />

Your browser does not support the video tag.

</video>

</section>

<!-- Contact Form -->

<section id="contact">

<h2>Contact Us</h2>

<form action="submit.php" method="POST">

<label for="name">Your Name:</label>

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

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

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

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

<textarea

id="message"

name="message"

placeholder="Your Message"

></textarea>

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

</form>

</section>

<!-- Footer -->

<footer>

<p>&copy; 2023 Bookstore. All rights reserved.</p>

</footer>

<!-- JavaScript for interactivity -->

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

</body>

</html>

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

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

Snippet with error: <font size="5">Description of the book...</font>  
Location of error: Inside the <div> for an individual book  
WCAG Guideline violated: 1.4.10 Reflow  
Detection Algorithm: Font element detected  
Explanation of Error: The <font> element is not semantic and can cause content to not reflow appropriately when font sizes are changed or on small screens. <font> should not be used.

Snippet with error: <video autoplay>  
Location of error: Inside the <section> for the bookstore video  
WCAG Guideline violated: 2.2.1 Timing Adjustable  
Detection Algorithm: autoplay attribute detected on <video> element  
Explanation of Error: Having autoplay turned on for a video does not allow users to have control over timing for pre-recorded media. autoplay should be removed to give users control over starting videos.

Snippet with error: <header style="background-image: url('header-image.jpg')">  
Location of error: Inside the <header> for the page header  
WCAG Guideline violated: 1.4.5 Images of Text  
Detection Algorithm: Inline style with url() detected on block element  
Explanation of Error: Using a background image to display text is not accessible to assistive technologies like screen readers. Any text in the header image should be moved to real HTML elements.

Let me know if you need any part of the analysis explained further! Following WCAG guidelines helps ensure websites are accessible to all.