

Question 1: What is the primary difference between the innerText and textContent properties in JavaScript?

Ans: innerText retrieves or sets the content of an element including any rendered text visible on the screen, while textContent retrieves or sets the content of an element including all text nodes.

Question 2: In JavaScript, which property is more performance-friendly when dealing with text manipulation and is not affected by CSS styles?

Ans: textContent

Question 3: What does the innerText property return in JavaScript?

Ans: The text content of an element, without considering styling or CSS

Question 4: <div id="content">

 <p>This is inner content.</p>
</div>

Which JavaScript code will update the text content inside the <div> element with the ID "content" to "New content"?

Ans: const div = document.querySelector('#content');

div.textContent = 'New content';