

Summary of JavaScript Reading and Setting Paragraph Text

This document explains how to read and set HTML element content using JavaScript's `innerHTML` property:

1. **Purpose:** JavaScript can read or modify an element's HTML content (e.g., paragraphs, divs) using `document.getElementById(elementId).innerHTML`.
2. **Setting Content Example:** The `placeAList` function creates an ordered list string (`Slow LorisFast LorisLast-right Loris`) and sets it as the content of a div with ID `lorisList` using `document.getElementById("lorisList").innerHTML`.
3. **Reading Content Example:** The `peekAtContent` function retrieves the HTML content of an element with ID `content` (e.g., `Hello, Sailor!`) and stores it in a variable using `document.getElementById("content").innerHTML`.
4. **Key Mechanism:** The `innerHTML` property enables both reading and writing of HTML content within elements for dynamic updates or retrieval.
5. **Context:** Inline event handling is used for simplicity, with advanced methods to be covered later.