1. What is JavaScript Output method?

* There are 4 types of output method in JavaScript

1. console.log ("Hello, World!");
2. alert ("Hello, World!");
3. document. Write ("Hello, World!");
4. document. getElementById("myElement").innerHTML = "Hello, World!";

2 How to used JavaScript Output method?

To use JavaScript output methods, you need to include your JavaScript code within an HTML document. Here's a step-by-step guide on how to use the different JavaScript output methods:

* Create an HTML file: Start by creating an HTML file with a <script> tag where you will write your JavaScript code. You can create a new HTML file using a text editor and save it with a .html extension, such as "output.html".
* Add the JavaScript code: Inside the <script> tag, you can write your JavaScript code.

3.How to used JavaScript Events to do all examples?

-><!DOCTYPE html>

<html>

<head>

<title>Document</title>

</head>

<body>

<button id="consoleBtn">ConsoleButton</button>

<button id="alertBtn">AlertButton</button>

<button id="writeBtn">DocumentWriteButton </button>

<button id="innerHTMLBtn">innerHTMLButton</button>

<div class="output"></div>

<div class="output"></div>

<div class="output"></div>

<div class="output"></div>

<script>

// Console.log() method

document.getElementById("consoleBtn").addEventListener("click", function() {

console.log("Button clicked: Console.log()");

});

// Alert() method

document.getElementById("alertBtn").addEventListener("click", function() {

alert("Button clicked: Alert()");

});

// Document.write() method

document.getElementById("writeBtn").addEventListener("click", function() {

document.write("Button clicked: Document.write()");

});

// InnerHTML property

document.getElementById("innerHTMLBtn").addEventListener("click", function() {

var outputDiv = document.getElementsByClassName("output");

for (var i = 0; i < outputDiv.length; i++) {

outputDiv[i].innerHTML = "Button clicked: innerHTML";

}

});

</script>

</body>

</html>