

Javascript assignment

1) What is the javascript output method?

Ans: JavaScript can "display" data in different ways: Writing into an HTML element, using innerHTML . Writing into the HTML output using document.write() . Writing into an alert box, using window.alert() . Writing into the browser console, using console.log() .

2) How to use the javascript output method?

Ans: **JavaScript Output**

- Writing into an HTML element, using innerHTML .
- Writing into the HTML output using document.write() .
- Writing into an alert box, using window.alert() .
- Writing into the browser console, using console.log() .

3) How to use javascript events to do all examples?

Ans: JavaScript's interaction with HTML is handled through events that occur when the user or the browser manipulates a page. When the page loads, it is called an event. When the user clicks a button, that click too is an event. Other examples include events like pressing any key, closing a window, resizing a window, etc.

Input Events :-

onblur - When a user leaves an input field

onchange - When a user changes the content of an input field

onchange - When a user selects a dropdown value

onfocus - When an input field gets focus

onselect - When input text is selected

onsubmit - When a user clicks the submit button

onreset-When a user clicks the reset button

onkeydown - When a user is pressing/holding down a key

onkeypress - When a user is pressing/holding down a key

Mouse Events :-

OnMouseover/onmouseout When the Mouse passes over an element

onmousedown/onmouseup - When pressing/releasing a mouse button

onmousedown - When mouse is clicked: Alert which element

onmousedown - When mouse is clicked:

Alert which button

onmousemove/onmouseout When moving the Mouse pointer over/out of an image

OnMouseover/onmouseout - When moving the mouse over/out of an image

onmouseover an image Map

Click Events :-

Acting to the onclick event

onclick When button is clicked

ondblclick When a text is double-clicked