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

onмouseмove/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 Мар

Click Events :-

Acting to the onclick event
onclick When button is clicked
ondbiclick When a text is double-clicked