The different types of alerts/pop up boxes in Javascript are

1.Alert box

2.Confirm box

3.Prompt box

4.Line breaks

1.Alert Box

The [alert box](https://www.geeksforgeeks.org/javascript/javascript-tutorial/how-to-display-javascript-variable-value-in-alert-box/) is the simplest type of dialogue box. It is used to display a message to the user, typically for informational purposes. It contains only a message and an OK button that the user can click to close the box.

<!DOCTYPE html>

<html>

<body>

<h2>JavaScript Alert</h2>

<button onclick="myFunction()">Try it</button>

<script>

function myFunction() {

alert("I am an alert box!");

}

</script>

</body>

</html>

2.Confirm box

The confirm box is slightly more advanced than the alert box. It asks the user for confirmation with two buttons: OK and Cancel.

<script type="text/javascript">

function Confirmation() {

var Val = confirm("Do you want to continue ?");

if (Val == true) {

console.log(" CONTINUED!");

return true;

} else {

console.log("NOT CONTINUED!");

return false;

}

}

</script>

<p>Click the button to check the Confirm Box functionality</p>

<form>

<input type="button" value="Click Me" onclick="Confirmation();" />

</form>

3.Prompt box

The prompt box allows us to ask the user for input. It provides a text field where the user can enter data and a OK and Cancel button.

<!DOCTYPE html>

<html>

<body>

<h2>JavaScript Prompt</h2>

<button onclick="myFunction()">Try it</button>

<p id="demo"></p>

<script>

function myFunction() {

let text;

let person = prompt("Please enter your name:", "Abhi");

if (person == null || person == "") {

text = "User cancelled the prompt.";

} else {

text = "Hello " + person + "! How are you doing?";

}

document.getElementById("demo").innerHTML = text;

}

</script>

</body>

</html>

4.line breaks

<!DOCTYPE html>

<html>

<body>

<h2>JavaScript</h2>

<p>Line-breaks in a popup box.</p>

<button onclick="alert('Hello\nHow are you?')">Try it</button>

</body>

</html>

css references:

* align-content - Specifies the alignment between the lines inside a flexible container when the items do not use all available space
* align-items - Specifies the alignment for items inside a flexible container
* align-self - Specifies the alignment for selected items inside a flexible container
* background-position - Specifies the position of a background image
* border - A shorthand property for border-width, border-style and border-color
* border-block - A shorthand property for border-block-width, border-block-style and border-block-color
* font-weight - Specifies the weight of a font
* grid-area - Either specifies a name for the grid item, or this property is a shorthand property for the grid-row-start, grid-column-start, grid-row-end, and grid-column-end properties
* justify-content - Specifies the alignment between the items inside a flexible container when the items do not use all available space
* margin-bottom - Sets the bottom margin of an element
* margin-inline - Specifies the margin in the inline direction
* text-decoration-color-Specifies the color of the text-decoration
* text-decoration-style-Specifies the style of the line in a text decoration
* text-indent-Specifies the indentation of the first line in a text-block
* text-justify-Specifies the justification method used when text-align is "justify"
* transition-A shorthand property for all the transition-\* properties
* transition-delay-Specifies when the transition effect will start