java

Class Student{

Int id=10;

//Proper and behav

Main{

//Proper and behave

Int id=10;

}

Syso(id);

Student vani = new Student();

Syso(vani.id);

}

Javascript

Function Student(){

//proper and behave

}

Var obj1 = new Student();

Var obj2= new Student();

Obj1.id;

Function area(l,b)

{

Var result = L\*b;

Return result;

}

Area(2,3);

Function student ===== id,name

Rollnumber //pro

Run meth

Functionname.prototype.roolnumber

Functionname.prototype.method/property

Dodocumnet object module---

Document—anchor/form/link check

Type,id,name,class,value,placeholder,onclick,

Simple ---

Prompt

Confirm-

**Javascript : popup boxes------🡪**

JavaScript Popup Boxes

JavaScript has three kind of popup boxes: Alert box, Confirm box, and Prompt box.

## **Alert Box**

An alert box is often used if you want to make sure information comes through to the user.

When an alert box pops up, the user will have to click "OK" to proceed.

### **Syntax**

window.alert("*sometext*");

The window.alert() method can be written without the window prefix.

### **Example**

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

## **Confirm Box**

A confirm box is often used if you want the user to verify or accept something.

When a confirm box pops up, the user will have to click either "OK" or "Cancel" to proceed.

If the user clicks "OK", the box returns **true**. If the user clicks "Cancel", the box returns **false**.

### **Syntax**

window.confirm("*sometext*");

The window.confirm() method can be written without the window prefix.

### **Example**

if (confirm("Press a button!")) {  
  txt = "You pressed OK!";  
} else {  
  txt = "You pressed Cancel!";  
}

[Try it Yourself »](https://www.w3schools.com/js/tryit.asp?filename=tryjs_confirm)

## **Prompt Box**

A prompt box is often used if you want the user to input a value before entering a page.

When a prompt box pops up, the user will have to click either "OK" or "Cancel" to proceed after entering an input value.

If the user clicks "OK" the box returns the input value. If the user clicks "Cancel" the box returns null.

### **Syntax**

window.prompt("*sometext*","*defaultText*");

The window.prompt() method can be written without the window prefix.

### **Example**

let person = prompt("Please enter your name", "Harry Potter");  
let text;  
if (person == null || person == "") {  
  text = "User cancelled the prompt.";  
} else {  
  text = "Hello " + person + "! How are you today?";  
}

<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta http-equiv="X-UA-Compatible" content="IE=edge">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <title>Document</title>

    <!-- <link rel="stylesheet" href="mystyle.css"> -->

<script src="first.js"></script>

</head>

<body>

   <!--  <script>

/\* window.alert("hello  please alert"); \*/

/\* window.confirm("please confirm "); \*/

window.prompt("enter your name");

    </script> -->

<h1>javascript class</h1>

<form>

<input type="button" value="click on me" onclick="msg()">

</form>

</body>

</html>