**LAB # 09**

**Working with JavaScript Popup boxes**

## **Introduction**

JavaScript has three kinds of popup boxes: Alert box, Confirm box, and Prompt box. We are going to emphasize the Alert and Prompt boxes.

**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. Implement the code below on your notepad.

**EXAMPLE 1**

<!DOCTYPE html>

<html>

<head>

<script>

function myFunction()

{

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

}

</script>

</head>

<body>

<input type="button" onclick="myFunction()" value="Show alert box">

</body>

</html>

**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","defaultvalue");**

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

**EXAMPLE 2**

var name=prompt("Please enter your name","Harry Potter");

if (name!=null && name!="")

{

document.write("Hello " + name + "! How are you today?");

}

**EXAMPLE 3**

<!DOCTYPE html>

<html>

<head>

<script>

function myFunction() {

document.getElementById("demo").innerHTML = "Hello World";

}

</script>

</head>

<body>

<p>Click the button to trigger a function.</p>

<button onclick="myFunction()">Click me</button>

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

</body>

</html>

**Output:**

![Graphical user interface, text

Description automatically generated with medium confidence](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD4RXhpZgAATU0AKgAAAAgABAE7AAIAAAAPAAAISodpAAQAAAABAAAIWpydAAEAAAAeAAAQ0uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEhhcm9vbiBUcmFkZXJzAAAABZADAAIAAAAUAAAQqJAEAAIAAAAUAAAQvJKRAAIAAAADNDUAAJKSAAIAAAADNDUAAOocAAcAAAgMAAAInAAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMjI6MDE6MTAgMTA6NTY6NDAAMjAyMjowMToxMCAxMDo1Njo0MAAAAEgAYQByAG8AbwBuACAAVAByAGEAZABlAHIAcwAAAP/hCyFodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIyLTAxLTEwVDEwOjU2OjQwLjQ0NzwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5IYXJvb24gVHJhZGVyczwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCACBARgDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD6RorlPHes3unx6Lpml3DWlzrepR2P2tVVmt02s7soYEFtqEDIIBOe1WbfwrJpl9ZvpWs6ottGzm5gu76S683MZVWDTF2BBwdoIXqSCQKFtcHo7HRUVwHhbXoodL8N2Gs3OqX2oX1/exQXRZ9rNE0x/fMu1CNinCEHnBC4XK7lv4oGs3TWVlp+r29tcpKttrKQRmBmXglclivOdpkQK23jcCMktFcFqdHRXA/DfxRPe+EdAtHh1DV7prVTe34kjdbdjyPNZ3DFiMHChjggkAEVreIPFF3p/izSvD9rpN7N/akUrG9t3gHkhAASBI45XcrHKnjoGOQB6Ds72Ooorzv4d+MTJoGiafqyapPPdC4RdUu1HlzSRu5Kkkhidgzu27OMBsjFanh74n+G/E3iH+yNLukkmkjaW3kW4gkWdVxuIWORnTgg4kVCecDg4N3ZEp3VzsKK4PXdY1DSPizYiBdV1S3n0W4YaVaGPbvWaH5xuKLnaW5dvZeTg6Nh8QLDVLqCDT9O1CY3OmSajAdkaeYI2VHiwzgrIGYAhgBnPzcUdE/X8L/5D62/rp/mdXRXDQ/Eea+1vSLbS/DWpXdrqekvqSSLJbq+0GPC4aUDjfg89SuMjJDtA+Ir6x4e0+8Ph7UDf6gry2+nwPbl5YVIzKC0oUKNyg7ipJPC07Nf152/RgdvRXHL8TNJmbS4rTTtXubrUxMsVtHZndHLFkPFIxIRXDAry20dSQpDVu6Vr0Ws+HF1extLlgyORauEWbehKtHy23duUj723PfHNIOtjUoritD+IcmqeHLO/n8P6gl5fzyx2lhC0DSXCoTllJl2qFUcl2TkYAOVB6DQ/EFvr2my3VrBcRSQSvBPaToFlhlTqjDJXPTBBKkEEEg5oFc1aK4DTfiks2mRXWqeHdWtWutVk021jijjm8x1kZMFkchSCmDuIGT8u4AtWwvi7TI9U1I6hb6lp1xpmmJe3i3IPlxRNvOAFZkdxsOWTd6biQQD+vwuVZt2X9a2/M6eiuPtfiLbPf3ltqWhavpK2Wn/ANpTz3ggKLB82GxHK7EnY3AGRjnGRSW/xHtDfXlvq2i6ro0dlp41Ge4vvs/lpAdwDfu5XYk7W4AyMc4yMn9f19zC39fd/mvvOxorz+P4z+GZNOvLoJdyNaSQo8Fp5N45Er7FfNvJIgGc5DMD0GMsoPaWuoSTaWby70+7sWVWZraUJJKAM9omcEkDIAJPPrxRsrhYuUVznhzxraeItYv9KFjeafqFhHHLPbXbQsyrJnbnypH2nj7rYYZHHNYPiy+v9T8aDw8uneIBax6e9ylzpF/FbOZNygOCZlJC5K7XBBY5KkAGjZpd/wDh/wBBdG/67fqeg0Vymn+PbC8stEuEsdT8jV7WS4hlaJHZfLUsysiMWLkA4CKwPT2pmg/EbTdfbTXg0/U7S11OCSW2uryFY42MYy6EbtwIHOdu0joxodlfyA66iuNvPiF5Gi3+pQeGtakt7exe+t5nijSK6iX+INv+TghtsgVyucKSMVJY+MbS5utHXWLLUNMvrjTpr7EpxBHGm0OWZHMbdQQMsVHJ255P6/P/ACY7P+vl/mjrqK5SH4gWRmRb3SdXsI7i3kubKWa2Di8RF3HYsbM4bbhgjqrEdsggL4d8f2HiWfTUtdO1K1j1Sza8s5ruFUWVV2h1xuLAjevJAUjlSw5p2f8AXz/yYrnVUUUUgCiiigAooooAxvE/huDxPpcdtLcS2dxbzpc2l5BjzLaZDlXGQQe4IIwQSO9N0/TvEAmEmua1Z3RiB8lLKwe2UsQRukBmcuPQAqOpOTjG3RRsBwVh4B120XQll8R2Eo0jUp77jSXUyiUODH/rztwJZMHn+Hjg7tXSPDetaHb/ANn6frlp/ZUCuLOCXTi0sWc7FeQSgOik9AisQAN3UnqKKHqrMDz/AMHfDe/8FPZf2VrNisaxeVqMSaYyLfYbKyYE2ElA3KX+bcCMg7Rjotd8PXWpa3pWq6dfxWVzp6zIDLbGYOkoUEYDrg5Reee/Het6ih6qzDq2cHpngHV9PtPD1s+vWM0WjzzSP/xK3UzrKGBXPn/KcO/PPODjgg7fhvQdY0GKGwm1m3vNJtIzFaxfYSlwqDhFkl8wq+1eMhFJwCT1z0NFO9hWRzuueHL688QWmuaJqcNhf29tLaH7VaG4iaKRlY/KHQhgUXB3EYzwazz4ClsbrSrjQNWFrNY2k9nNJd23ntcJM6yO/wArIFk3LnOCvzH5ccV2VFLpb+tb3/Nj63/r+tDitC8AXOhXHh2WLXWuTo+nyafM01ou64iZo2AXaQI8GMDkMSpPOfmqHT/h5f6Rb6TJpWvQxX+kJLbW0slgXhe1kIJikj80MxBVTvDryvTBIPd0U223f+tf+Hf3sDi4fAl5Z6xpF9Y6vbqbGa6ublZbFnNzNcEmRgRKoQc8LhsY5JrY8I6He+HdCOn6jf29+4nllWWC1aAAO5cgqZHz8zNzkcYGOMncopeQra3OHtvh/e2Gn6aLDXI4r/SLiZ7CdrItGIZSS8UsfmZfOfvBl5VSAMEHovD+h/2LbXJmnW5vb64a6vJ1j8tZJSAvypk7VCqqgEk4AySck61FC02/r+rDODb4fapHbwW9nr1pHb22tvq0SSaazkbpHk8skTDJzIw3ccAcDBJs+IdD1aDVNd8Q2t4k8c+jmyj0+DT/ADJgV3srBjIQ53SMduzkYGCevZ0UraW/ra35DT96/wDW9/zPJtAtLzTNF1pNMFzfA6c8ZL6BfwTrhSI1Rr2aTzFGWxEgxye5Aafwl4dF5a6lpDTTy2d3Z+RNPLo2oWU0IAxGElvJpNyrkkRqNoyScdG9Soqr63F0scXrHhPxPrvhh9J1HxNpzSGWBxcJo7LkRuH+ZftHLFkXkFQBuG3kEdRqNlLqGh3Vibt7aa4t3h+024KtGzKRvXnIIJyOfxq5RUtXTT6jTaaa6HHeF/Beo+HtcS9m1TTpYBp8dibWz0s2ygI7urL+9baSZG3DBz2xV+TQNVbx8mvJqtmtktqbQ2RsGMhQkMT5vm4zuH9zGOME810VFN6u78/xvf8ANk20t6fha35I4LT/AIeatpx0hLfxNGlvoZnFhEmnDlJFIVZi0h34yASnlkjPQkEJpnw81OwsPDtjNrllcW2jJNFIv9mOpuY5FKkZ887TtJ5weecdq76ik0nuM5O18JaqPDtz4f1HXILvSmsXsYAtgY5whUopkk8whyF/uomTz7VWm8C6je3WkHUtZs7i1stPnsLmAacy/aUlCq+G847OETHDc7uTkAdrRTet79f+D/mxpuNrdP8Agf5HGWvgnVUhtI7/AF6C+OkwyR6U8mnkNGzIYxJORL+9YIcfL5YOWJHIxDofgXV9Gk8M/wDE9spotBsJLHb/AGY6tOrbRuz552kCNOx53HuAO5op3f8AXz/zYlpsQ2i3KWcS30sU1yFAlkhiMaM3chSzFR7Fj9amoopAFFFFABRRRQAUVga5bw3uu6fa3kST25triQxSKGUsGiAJB4JAZvzrM1i18OaJp5u7rRrSTLrHFDDZo0k0jHCooxySeOcAdSQATQB2VFebSar4btNN1W51XwodOm0u2N3NZz2lu0rw4PzoUZkblSMbsgjkDIzuWOl6JfCcjw9BB5Mxi/f2SL5mADvXjlTng+xp2A62iuOFl4eOvNpP9i2n2hbYXJb7JHt2liuM9c5HpV7/AIR3Rf8AoD2H/gKn+FLdXDrY6Oiuc/4R3Rf+gPYf+Aqf4Uf8I7ov/QHsP/AVP8KAOjork7zStP09ba5sLG2tZ1vLZRJBEqNhpkVhkDoQSMe9dZQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAYupf8jRp/8A153P/ocFYvi+1uGj0rUrW3kuv7Kv1upbeFdzyR+W8bbR3ZRJuAHJ24GSRW/qtjdy31re2AgkkhjkiMc8hQMrlDncFbkFB271X8vXv+fHTv8AwPk/+M0DRyPirVLrxN4H8S2uk6PqDQHTJUjlntZYJJpip/dpC6Bzxj5sYJIAyc4yp9LcTu+u6Rc3ui/25cy3Vr9ie4EgaFRFIYQpMiBs9FOCQ38OR6H5evf8+Onf+B8n/wAZo8vXv+fHTv8AwPk/+M0f1+Kf6EtXt5f5WPNtU0e6udStrvTNKvl0O20pDPpVxA++8hEzHyMkkg7TuER+8NqMACVrrPGOnDVtL0a3js5Jrf8AtO1eSJY2G2IHncByFx1B4xwa3fL17/nx07/wPk/+M0eXr3/Pjp3/AIHyf/GaVtEuzv8AjcGr381b8LHndj4Rh0/VLa5stENvLaeJXFvJHblTBaNG2VQgfLCSzHAwuWJ6modF0jU4fH0c13EU1BdSuJJ7mLQ5leW3O/YHvTN5bx7SmEAJUhRtBUkeleXr3/Pjp3/gfJ/8Zo8vXv8Anx07/wAD5P8A4zTjeNvL/JL8ba+rG9b+f+b/AMyPWP8Aj0g/6/rT/wBKI66GsB9P1e9eGO7gsreFJ4pmeK5eRjscOAAY1HJUDOa36ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDhPi5p1jfeFLKS+0mLVHh1axEcLRRs7BrmNWRS5AG4fKckAg4JxWTq1vaa18SvB7ap4Ik05onnVJtQis5NwSFmRV8qWQja3zDIAB5HNdr4p8ML4psre1k1W/05ILiO4BsvJyzxuHQkyRv0ZQeMZ75HFR6p4TOq67pWqPrup28ml5MUUK2+xyQVctuiJyynBwQB2weaF8NvO/4L/IUtfu/UydG+IEmv+IUsIdCv10u68xIdQW3ulxtB+Zy0CxqrYO1llY8rwMnHN6JZxQr8P3V5yYdb1KFd9w7Arsu+WBJDN8o+Y5brzyc93pfhQaPdObHWtTSxLO8WmlomggZsk7CY/MwCSQpcqM4xgADLs/hvFZLpIXxJrcg0q+lvoRJ9m+Z5N29WxCMqd8nAxjeeeF21F2sElv8wg8eXMh0/UJNIjXw9qd2tpa36Xu6bczFI3eHYAqMwwCHZvmXKjJAZ8TtH06fQrfxBe6fb3U/h+5jvlaWEORErgzKOO6bjj+8qntV+x8CWFheIYr6/fTobk3cGku6G2gmJLbl+TzMBiWClyoJyAMLjorm3ivLSW2uEDxTIY3U/wASkYI/Ko1tdbrX8v1v8itL2e39foeX6XDpHh/4n+JxbaNaLaa1YfaIXSFSLmSMKsyDj7rGWP5ehbce9aUGtr4N0G+tfDPh61uNI8N4TU2iuBbyB9iyymKIRlXIV9x3MmTwK3rfwJpNvY+H7ZXunHh999tI8uXkO0qfMOPmBJDHpyo9MUmoeBbG/wBTvrpL6/tIdUVV1Kyt3QQ3oC7fnDIWUlflJRkJAGTwKdraL0/y+XkvIS7v+u/zINP8U3niHxHqej2ujGKxsxEJb2W+8t5I5YyytEsYY56dWQgHOQeKyPCerT2vgvw/oekWaX17PZySuk160HlwK+0v5gVmLEsAOOTklhjNdNp/hVNN1rVtSt9Vvt+qIiNEVh8uDYu1DGBGD8o4G4sPUGsyz+HFtYWumLZ69rEV1pglSC9DQeaYZCC8LDytjJkAj5dwIGCKVrvy/r+n5XsJXS13/r+vUm+GKhfhzpiqJAAZgBKxZh++fqSSSfck11dZXhvw7aeFtFTS9OlupYEd3DXU7SvlmLHk9Bz0GB+JJrVpiirJIKKKKCgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP/Z)

**EXAMPLE 4**

<!DOCTYPE html>

<html>

<head>

<script>

const number1 = parseFloat(prompt('Enter first number: '));

const number2 = parseFloat(prompt('Enter second number: '));

let result;

    result = number1 + number2;

// display the result

document.write("Final output is :" +result);

</script>

</head>

<body>

</body>

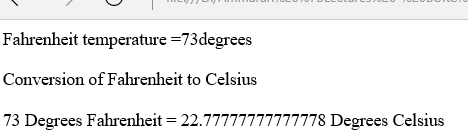
</html>

## **Lab Tasks**

**Task #01:** Create a temperature converter using JavaScript. Then apply a formula to convert Fahrenheit to Celsius.

**Formula:**

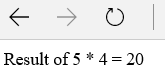
* **Celsius = (Fahrenheit -32) \* 5 / 9;**



**Task # 02:** Take two inputs from the user using the prompt box. Ask the user to choose any one of the following operations.

1. addition
2. subtraction
3. multiplication
4. division

The final result should look like this:



Hint (Convert **String** to **Int** ) :

var val1= prompt("Enter the Value of a : ", 0);

var val2= prompt("Enter the Value of b : ", 0);

var a=parseInt(val1);

var b=parseInt(val2);